

R-725/RDS · AV-725 AUDIO/VIDEO PRO-LOGIC RECEIVER



■ CONTENTS ■

SAFETY PRECAUTIONS1	PRINTED CIRCUIT BOARDS18
SPECIFICATIONS2	ELECTRICAL PARTS LIST26
CIRCUIT DESCRIPTION5	IC FUNCTIONAL BLOCK DIAGRAM32
ALIGNMENT PROCEDURES10	BLOCK DIAGRAM36
TROUBLESHOOTING13	WIRING DIAGRAM38
MECHANICAL PARTS LIST15	SCHEMATIC DIAGRAMS (I), (II), (III)40
EXPLODED VIEW16	SCHEMATIC DIAGRAMS (IV), (V), (VI)45

* A PRODUCT OF AV-725 OMITS ONLY TUNER PART TO R-725



SAFETY PRECAUTIONS

WARNING

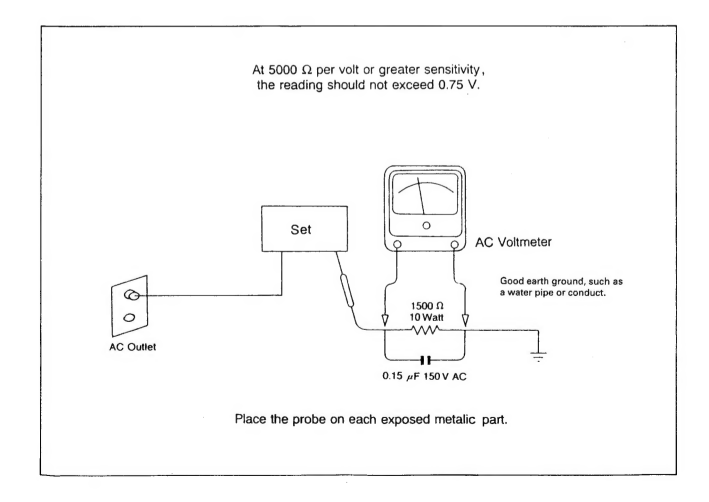
Before servicing this unit, familiarize yourself with the following precautions:

1. Many electrical and mechanical parts in this chassis have special safety characteristics that often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltge, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements: electrical components having such features are identified by ! in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

Before returning the set to the customer, always do an AC leakage current check on the

exposed metal parts of the cabinet, such as terminals, screw heads, and metal overlays. to be sure the set is safe to operate danger of electrical shock. Plug the AC line cord directly into a 120 V AC outlet (120 V AC version only). (Do not use a line isolation transformer during this check.) Be sure your AC voltmeter has a sensitivity of 5000 Ω per volt or greater. Then connect a 1500 Ω 10 watt resistor, paralleled by a 0.15 µF 150 V AC capacitor, between a known good earth ground (such as a water pipe, or conduit) and the exposed metalic is parts, one at a time. Measure the AC voltage across the combination of a 1500 Ω resistor and a 0.15 μF capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metalic part. Voltage measured must not exceed 0.75V RMS. This corresponds to 0.2 mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



SPECIFICATIONS

FRONT AMP SECTION

Measuring methods are based on IHF and IEC standard 268-3.

Measurements conditions, unless otherwise noted :

- * Output resistive load: 8 ohms/Both channel driven
- * Tone(Bass, Treble), Balance, EQ control: Center Position, Other SWs: OFF.
- * Nominal input level: 5 mV for MM, 0.5 mV for MC, 500 mV for general purpose inputs.
- * Power figures should be kept minimum 10 min. between 15 and 35 $\,^{\circ}\!\!\!$ C.
- * Terminator: 100 ohm for MC, 1 kohm for MM and general purpose inputs.
- * Filter : IHF-A filter

* R/O : Rated Output

* Filt	er : IHF-A filter		* R/O : Ra	tea Output			
NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Input Sensitivity	AUX	1 kHz		mV	200 ± 50	200 ± 30
	,	MM	1 kHz		mV	2.5 ± 0.5	2.5 ± 0.3
2	Channel Balance	AUX	1 kHz	R/O TO -40dB	dB	±3	±2
			1 kHz	-40 TO -60dB	dB	±6	±4
3	Residual Noise	AUX	1 kHz	VOL min.	mV	≤1	≤7
4	Total Harmonic Distortion	AUX (500mV)	20Hz	R/O 1W	%	≤0.2	≤0.09
			1kHz	11	%	≤0.2	≤0.09
			20Hz	H	%	≤0.3	≤ 0.2
5	Continuous Average Power	AUX	20Hz	8 ohms	W	130	132
	at (0.2)% THD		1kHz	81	W	130	132
			20Hz	11	W	130	132
6	IMD(SMPTE)	AUX(500mV)	60Hz=4		%	≤0.2	≤0.09
				1W	%	≤0.2	≤ 0.09
7	S/N RATIO, IHF-A FILTER	AUX(500mV)	1kHz	R/O	dB	≥90	≥93
		MM(5mV)	1kHz		dB	≥68	≥72
8	Channel Separation	AUX(500mV)	100Hz		dB	≥45	≥55
			1kHz		dB	≥45	≥55
			10kHz		dB	≥40	≥45
9	Function Crosstalk	CD→AUX	1/10 kHz	11	dB	≥60/40	≥65/45
		AUX→MM	1/10 kHz	ti .	dB	≥60/40	≥65/45
		MM >AUX	1/10 kHz	11	dB	≥60/40	≥65/45
10	Frequency Response (-3dB)	AUX(500mV)		1W	Hz~kHz	20~50	10~60
11	Tone Control, ±10dB	AUX	100Hz	1W	dB	$\pm 10\pm 2$	±10±1
			10kHz	1W	dB	±10±2	±10±1
12	Subwoofer Out sub-vol +6dB	AUX(200mV)	1kHz	M-Vol Max	V	2 ± 0.5	2 ± 0.3
13	Phono Equalization	PHONO	100Hz	TAPE OUT	dB	RIAA±1.5	RIAA±1
			10kHz	11	dB	RIAA±1.5	RIAA±1
14	Input Overload at 0.5% THD	MM	1kHz	TAPE OUT	mV	≥120	≥140
15	DIN Power at 1% THD	AUX	1kHz	R/O	W	≥135	≥ 14(
16	Muting Level	AUX(500mV)	1kHz	R/O	dB	≥60	≥65

REAR AMP SECTION

Measurements conditions: Input level 300mV, Rear level maz., Master volume adj. delay time 20ms

NO	DESCF	DESCRIPTION Power Output 0.7% THD		FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power Output			Power Output 0.7% THD		1kHz	8ohms	W
2	Total Harmonic Distortion		AUX	1kHz	1W	%	≤1	≤0.7
3	S/N Ratio	DOLBY	AUX		R/O	dB	≥55	≥63
	IHF-A Filter STADIUM	STADIUM	AUX		ıı ı	dB	≥55	≥63
		THEATER	AUX		u .	dB	≥55	≥63
	HALL		AUX		11	dB	≥50	≥63
4	Frequency Response		AUX	1kHz	1W	Hz~kHz	100~6	80~7
	at ±3 dB (ON		AUX					

CENTER AMP SECTION

Measurements conditions: Input level 300mV, WIDE mode Center level max., Master volume adi.

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power Output at 0.3% THD	AUX	1kHz	8ohms	W	≥130	≥132
2	Total Harmonic Distortion	AUX	1kHz	1W	%	≤0.3	≤0.2
3	S/N Ratio, IHF-A Filter	AUX		R/O	dB	≥73	≥78
4	Frequency Response DOLBY MODE NORMAL	AUX		1W	Hz~kHz	120~20	100~30
	WIDE	AUX		1W	Hz~kHz	60~20	40~30

WIDEO SECTION

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Output Level at 75ohms	VCR1(1Vp-p)	1MHz		Vp-p	1±0.2	1±0.1
2	Frequency Response	11	1MHz		Hz~MHz	DC~6	DC~6.3
3	S/N Ratio		1MHz		dB	40	45
4	Crosstalk	11	1MHz		dB	40	45

☞ AM SECTION

Measuring methods in confirmity with IEC standard 315

Measurements condition AM - MW

- * Radio frequency = 1000/999kHz, Audio frequency = 400Hz
- * LM : Radio frequency = 207kHz, Audio Frequency = 400Hz
- * Reference level = 5 mV/m, 10 mV/m on 50 ohms
- * Test point : MW TP1=594 kHz, TP2=999 kHz, TP3=1404 kHz (USA Version)
- * Test point : MW TP1=600 kHz, TP2=1000 kHz, TP3=1400 kHz (Europe Version)
- * Test point : LW TP1=162 kHz, TP2=207 kHz, TP3=1404 kHz (USA Version)
- * Test point : LW TP1=600 kHz, TP2=1000 kHz, TP3=1400 kHz (Europe Version)

NO	DESCF	RIPTION		VERSION	UNIT	LIMIT	NOMINAL
1	Tuning Cover Range	LOW~HIGH		USA	kHz	520~	1710
				EUROPE	kHz	522~1611	
	STEP			USA	kHz	1	0
				EUROPE	kHz	9	9
2	Usable Sensitivity	MW TP1		USA	uV/m	≤800	≤500
		TP2			uV/m	≤800	≤500
		TP3			uV/m	≤800	≤500
		MW TP1		EUROPE	uV/m	≤800	≤500
		TP2			uV/m	≤800	≤500
		TP3			uV/m	≤800	≤500
3	S/N Ratio	MW		USA	dB	≥35	≥40
				EUROPE	dB	≥40	≥45
4	Total Harmonic Distortion			USA	%	≤2	≤1.0
				EUROPE	%	≤1.5	≤1.0
5	Over Load Distortion 5 mV	80 % MOD			%	≤10	≤5
6	Frequency Response at - 6	6 dB	MW		Hz	100~2 K	80~2.2K
7	Selectivity 10 kHz/ 9 kHz		MW		dB	≥20	≥25
8	AGC Figure of Merit				dB	≥50	≥55
9	Image Rejection	MW = TP3			dB	≥30	≥35
10	Whistle Modulation Input=	ImV/m 21F			%	≤15	≤10
11	Auto Stop Level		MW		uV/m	800(±6dB)	800(±5dB
12	Tuned Level		MW		uV/m	800(±6dB)	800(±5dB
13	Output Level				mV	165 ± 50	165 ± 30

FM SECTION

Measuring methods in confirmity with IEC standard 315

Measurements condition FM : Radio frequency = 98.1 MHz, Audio frequency = 1kHz

- * Reference level = 1mV on (75 ohms, 300 ohms)
- * Deviation : MONO = \pm 75kHz, Stereo = \pm 67.5kHz \pm 7.5kHz (USA Version)

MONO = ± 40 kHz, Stereo = ± 40 kHz ± 7.5 kHz (Europe Version)

- * Test Point : TP 1 = 90.1MHz, TP2 = 98.1MHz, TP 3 = 106.1MHz
- * Filter = B.P.F at STEREO

NO	DESCR	VERSION	UNIT	LIMIT	NOMINAL	
1	Tuning Renge	LOW~HIGH	USA	MHz	87.5 ~	
		-			87.5 ~	
	Step	AUTO/Man	USA	kHz	20	
			Europe		100	
2	Usable Sensitivity	TP 1	USA	dBf	≤17.2	≤14.2
	S/N = 30 dB	TP 2		dBf	≤17.2	≤14.2
		TP 3		dBf	≤17.2	≤14.2
	S/N = 26 dB	TP 1	Europe	dBf	≤20.2	≤ 17.2
		TP 2		dBf	≤20.2	≤17.2
		TP 3		dBf	≤20.2	≤17.2
3	Full Limiting Sense	Output = -3 dB	USA	dBf	≤15.2	≤12.2
	}		Europe	dBf	≤20.2	≤17.2
4	Auto Stop Level			dBf	31.2±5	31.2 ± 3
5	Auto Error		USA	kHz	±20	±25
			Europe	kHz	±15	±20
6	S/N Ratio	MONO		dB	≥64	≥68
		STEREO		dB	≥60	≥64
7	Total Harmonic Distortion	MONO		%	≤0.5	≤0.3
		STEREO	1104	%	≤0.8	≤0.5
8	50 dB Quietion Sensitivity	MONO	USA	dBf	≤23.2	≤20.2
		STEREO	-	dBf	≤48.3	≤45.3
	46 dB Quietion Sensitivity	MONO	Europe	dBf	≤23.2	≤20.2
		STEREO		dBf	≤48.3	≤45.3
9	Channel Separation	100 Hz		dB dB	≥35	≥ 4 0 ≥ 4 5
		1 kHz		dB	≥40 ≥30	≥ 2 45 ≥35
40	5	10 kHz		Hz	20~12.5	233 10~14
	Frequency Response at ±	1.5 QB	USA		≥70	≥80
11	Spurious Response		i	dB		
			Europe	dB	≥80	≥90
	•	TP 1		dB	≥70	≥80
13	Image Rejection	TP 3	USA	dB	≥60	≥65
			Europe	dB	≥70	≥80
	AM rejection Ratio			dB	≥50	≥ 55
	Capture Ratio			dB	≤2.5	≤ 2
	Alternative CH Selectivity ±	400 kHz		dB	≥45	≥ 5 0
	Output Level	MONO		mV	500±150	500 ± 100
18	RDS Sensitivity		Europe	dBf	≤40.2	≤3.8.2

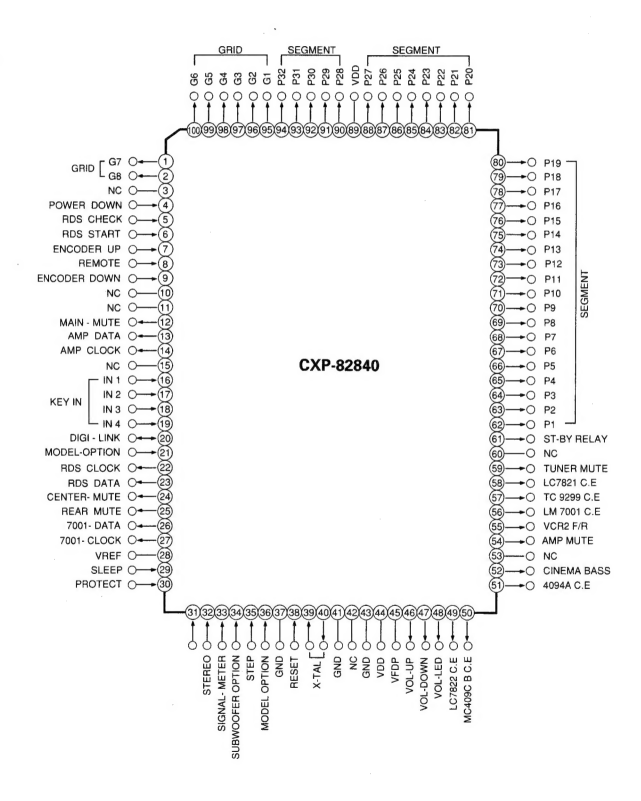
GENERAL

Power consumption	USA/Canada: 4.5A, Europe: 1 1 1 0 0 W
	USA/Canada : AC 120V, 60Hz
	Europe: AC 230V, 50Hz
Dimensions (W \times H \times D)	440 × 140 × 38 0 mm
	$17-5/16 \times 5-1/2 \times 14-15/16$ inchs
Weight (Net)	15.9 kg (3\.3 3 lbs)

CIRCUIT DESCRIPTION

IC301: CXP82840

1. Pin Description



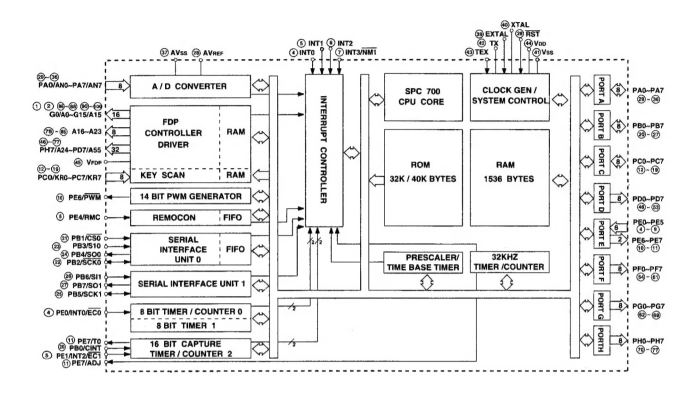
2. Input/Output Terminal Functions

Pin No.	Symbol	Description
1/2	G2/G1	Grid signal output for FIP.
3	NC	Not used.
4	POWER DOWN	Input for power down(Active low).
5	RDS CHECK	Input for RDS check.
6	RDS START	Input for RDS start.
7/9	ENC UP/DOWN	Input for Encoder up and down.
		(cw) (ccw)
8	REMOCON	Input for remote control signal. (Active low).
10/11	NC	Not used.
12	MAIN MUTE	Output for main mute.
		Output is low level under the following conditions.
		When power is turned on or off.
		2. When function is changed.
	0	3. When MONO or STEREO is changed.
		When Low level is inputed to "PROTECTION" port of CPU.
		5. When mute signal is received from the commander.
13	DATA	Output datasignal to MC14094, LC7821, LC7822 and TC9299.
14	CLOCK	Output clock signal to MC14094, LC7821, LC7822 and TC9299.
15	NC	Not used.
16~19	KEY IN1~4	Input data of IN1~IN4 for key scan.
20	DIGI LINK	Input/Output for controlling digi-link .
21	MODEL OPTION	Input for selecting Model. ('L'→R525, 'H'→R-725, AV725)
22	RDS CLK	RDS clock signal input for TDA7330B. (This input is used only for R525RDS)
23	RDS DATA	RDS data signal input for TDA7330B. (This input is used only for R525tDS)
24	C-MUTE	Output for center mute.
		Output is low level under the following conditions.
		When power is turned on or off.
		2. When center mode is on or off.
		When center mode is switched.

Pin No.	Symbol	Description					
24	C-MUTE	4. When test tone mode is on or off, When the channels is changed					
		the test tone mode.					
		5. When Low level is inputed to "PROTECTION" of CPU.					
		When mute signal is received from the commander.					
25	S-MUTE	Output for surround mute.					
		Output is low level under the following conditions.					
		When power is turned on or off.					
		When surround mode is on or off.					
		3. When test tone mode is on or off, When the channels is changed					
		the test tone mode.					
		When delay time is changed.					
		5. When Low level is inputed to "PROTECTION" of CPU.					
		When mute signal is received from the commander.					
26/27	7001-DATA/CLK	DATA/CLOCK Singnal output for LM7001.					
28	AV REF	Referance voltage of analog A/D converter.					
29	SLEEP OPTION	Input for selecting function. ('H'→St-by, 'L'→Sleep.)					
30	PROTECTION	Signal input for protection wher low level is inputed, it ischinged to					
		STAND-BY mode.					
31	GND	Ground.					
32	STEREO	Input for lighting the ST(Stereo), Inaicator(Active low).					
33	S-METER	Input signal level of tuner.					
34	SUBWOOFER	Inplut for selecting subwoofer, when high level is inputed subwoofer volume					
	OPTION	is operates.					
35	STEP	According to region, input for selecting the frequency bands and steps for FM and AM					
		Settings are as follows					
	*	REGION FREQUENCY BAND STEP PIN35(IC301)					
		USA/ FM: 87.5~107.9 MHz 200 kHz OV					
		EUROPE FM: 87.5~108 MHz 50 kHz					
		AM: 522~1611 kHz 9 kHz 1 V					
		KOREA FM: 87.5~107.9 MHz 200 kHz					
		AM: 522~1611 kHz 9 kHz 2 V					
36	SET OPTION	Input for selecting set. (5V→RDS Receiver, 2.5V→Amp, 0V→Receiver)					
37	ADGND	Ground					
38	RESET	Input for resetting CPU. (Active high)					
39/40	X-TAL I/O	Input/Output for cystal oscillator.					
41	GND	Ground.					

Pin No.	Symbol	Description
42	NC	Not used.
43	GND	Ground.
44	VDD	Power supply of CPU(+5V).
45	VFL	-30V Power supply for FIP.
46/47	VOL UP/DOWN	Output data for Master volume control.
48	VOL LED	Output signal for volume LED.
49	CE(7822)	LC7822 chip enable (Surround).
50	CE(4094)	14094 chip enable (Surround).
51	CE(4094)	14094 chip enable (Video).
52	CINEMA-BASS	Output signal for Cinema-Bass function (High Active).
53	NC	Not used.
54	AMP-MUTE	When the power is on, control data output is high after 3 seconds.
		When the power is off, control data output is "L".
55	VCR2 OPTION	Output signal for VCR2 Inputs. ('H'-Front, 'L'-Rear)
56	CE(7001)	LM7001 chip enable.
57	CE(9299)	TC9299 chip enable. (Surr-Subwoofer Trim)
58	CE(7821)	LC7821 chip enable. (Function select)
59	T-MUTE	Output for tuner mute.
		Output is high level under the following conditions.
		When power is turned on or off.
		2. When tuner band is changed.
		3. When tuning up or down button is pressed.
		When preset button is pressed.
		5. When displayed preset number is changed during memory scan.
		6. When Low lever is inputed to "PROTECTION" of CPU.
		When mute signal is received from the commander.
60	NC	Not used.
61	ST-BY	Output for driving power relay. (Active high)
62-70	S1-S9	Segment 1 - Segment 9.
71-81	S10-S20	Segment 10, Key check 11 - Segment 20, Key check 1.
82-88	S21-S27	Segment 21 - Segment 27.
89	VDD	+5V power supply.
90-94	S28 - S32	Segment 28 - Segment 32.
95-100	G8-G3	Grid 1 - Grid 5.

3. Block Diagram



4. Key Matrix

	Key Scan 2 Pin 80	Key Scan 3 Pîn 79	Key Scan 4 Pin 78	Key Scan 5 Pin 77	Key Scan 6 Pin 76	Key Scan 7 Pin 75	Key Scan 8 Pin 74	Key Scan 9 Pin 73	Key Scan10 Pin 72	Key Scan11 Pin 71
Key in 1,Pin 16	Station Name	Center Level Down	Band	Tuning up	Memory Enter	7	4	Stereo	Search	Sleep
Key in 2,Pin 17	VCR 1 REC	Center Level Up	PTY Select	FM Mode	Tuning Down	8	3	Pro Logic	EON. TA	OFF
Key in 3,Pin 18	Tape2, Monitor		Stadium	Rear Level Down	0	9	2	Hall	EON. PTY	1
Key in 4,Pin 19	Video Labels	Center Mode	Cinema Bass	Rear Level Up	Frequency	6	5	Theater	Display	St-by

ALIGNMENT PROCEDURES

TUNER

1. Equipment Required

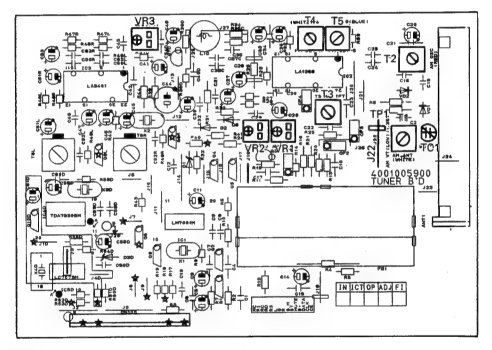
- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment.

2. Alignment

2-1. Alignment and Test Point



2-2. AM Alignment

- · Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- · Signal generator modulation : 30 %
- · RF signal frequency: 400 Hz
- · Switch : Press the BAND button to AM

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjus for						
1	Tuning Voltage	520kHz (522kHz)	520kHz 1) (522kHz)	DC Volt meter to J22 (TP1)	T2 AM OSC(R)	DC1.32V±135 √						
2	RF Tuning	600kHz (594kHz)	600kHz 1) (594kHz)	AC voltmeter and oscilloscope to	T1 MW ANT(W)	Maximize						
		1400kHz (1404kHz)		speaker terminal of L or R channel	TC1	audio outpur						
ì		* Feed signal should be fed to loop antenna through the test loop antenna 60 cm distant from the appliance. * Repeat the step 1) and 2) until no further improvement occurs.										

3	IF	1000kHz (999kHz)	(999kHz)	Ac voltmeter and oscilloscope to speaker terminal of L or R channel	AM IFT	Maximize audio output
4		1000kHz (999kHz) 800 ⊭V/m	1000kHz (999kHz)			"Tuned" flag in the FL display light on

3-3. FM Alignment

- Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- · Signal generator deviation : USA/Canada/Korea : 75kHz. Europe : 40kHz

· RF signal frequency: 1 kHz

· Switch: Press the BAND button to FM and the FM MODE button to MONO

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Tuning Band Width	98.1MHz (98MHz)	98.1MHz (98MHz)	DC Volt meter to R26(PCB1)	T4	Zero reading on DC Volt meter
2	THD	98.1MHz (98MHz)	98.1MHz (98MHz)	Distortion meter to TAPE OUT jack of L or R channel	T5	Minimize distortion
3	Tuned Level	98.1MHz (98MHz) SSG output level : 10 ⊭V/m	98.1MHz (98MHz)		VR2	"Tuned" flag in the FL display light on

3-4. MPX Alignment

· Signal generator frequency: 98 MHz

· Signal generator deviation : USA : 75kHz. Europe : 40kHz

· RF signal frequency: 1 kHz

· Signal generator output level : 1000 ∠V/m

Connect signal generator to FM antenna terminal through FM dummy antenna (75 Ω)

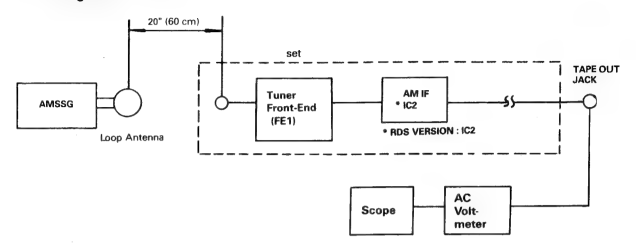
· Switch : Press the BAND button to FM and the FM MODE button to STEREO

Step	Subject	19 kHz Modulation Level	Signal Generator Setting	Equipment Connection	Adjustment Point	Adjust for
	Seperation R → L	8 % Modulation	Pilot on	AC voltmeter to speaker terminal of R channel AC voltmeter to speaker terminal of L channel	VR3	Set AC voltmeter to 0 dB AC voltmeter reading should be at least 40 dB below
	L→R	8 % Modulation		AC voltmeter to speaker terminal of L channel AC voltmeter to speaker terminal of R channel	VR3	Set AC voltmeter to 0 dB AC voltmeter reading should be at least 40 dB below

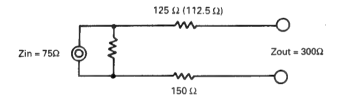
If you could not obtain -40 dB readings in steps 1 and 2, readjust VR3 until you obtain -40 dB readings. Nominal is -45 dB. (Europe: Nominal -42 dB, Limit -37 dB)

4. Equipment Connection

4-1. AM Alignment Connection

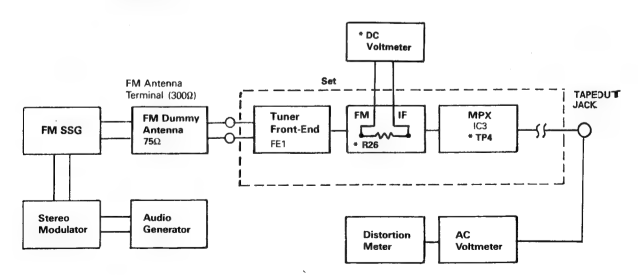


4-2. FM Dummy Antenna



FM Dummy Antenna to 3000 Antenna terminal of system.

4-3. FM RF/IF and MPX Alignment Connection



TROUBLESHOOTING

Symptom	Cause and Remedy
Receiver inoperative.	A) Faulty AC power cord.
(FL indicator does not light.)	Replace.
	B) Defective the power switch.
	Replace.
	C) Broken wire in the power transformer.
	Replace.
	D) Blown fuse.
	Replace the fuse.
Fuse blows when power is turned on.	A) Defective power transformer.
	Replace.
	B) Short on the primary or secondary of the transformer circuitry.
	Repair the short.
	C) Damaged rectifier D105-D112 or damaged transistor
	Q215L/R/C/SL, Q216L/R/C/SL.
	D) Short circuit in the amplifier circuit.
	Repair the shorted component(s) in the amplifier circuit.
Power indicator lights but no sound from	A) Defective in transistor Q215L/R, Q216L/R on the AMP302 Biard.
both channels.	B) Pulled out of correct speaker swithch.
	, , , , , , , , , , , , , , , , , , , ,
One channel does not work when volume	A) Defective in transistor Q215L/R or Q216L/R on the AMP302 Board.
is at maximum with a test signal applied to	Replace the defect.
the center terminal of volume control of the	B) Break in copper foil of printed circuit board.
dead channe.	Repair the defect.
	C) Short in speaker output terminal.
	Repair or replace.
Speaker works normally but headphones	A) Headphone plug does not match with jack.
inoperative.	Replace the jack.
	B) Defective resistor R701L/R.
	Replace.
FM inpoerative	A) Defective front-end (FE).
	Replace.
	B) Defective FM switch.
	Replace the switch.
	C) Defective transistor Q3 and ICS (IC2,IC3).
	Replace the defective transistor or IC(s).
	D) Defective coil T4, T5.
	Replace the coil(s).
	E) Defective lead-in.
	Repair or replace the lead-in.
	F) Ceramic filters CF1, CF3 defective.
	Replace the defective ceramic filter(s).
Poor multiplex separation.	A) Improper adjustment.
	Readjust VR3.
	B) IC3 defective.
	Replace.
	C) Variable resistor VR3 defective.
	·
FM volume is insufficient.	C) Variable resistor VR3 defective. Replace the variable resistor.
FM volume is insufficient.	C) Variable resistor VR3 defective.
FM volume is insufficient.	C) Variable resistor VR3 defective. Replace the variable resistor. A) If volume from both L and R channels is not loud enough:

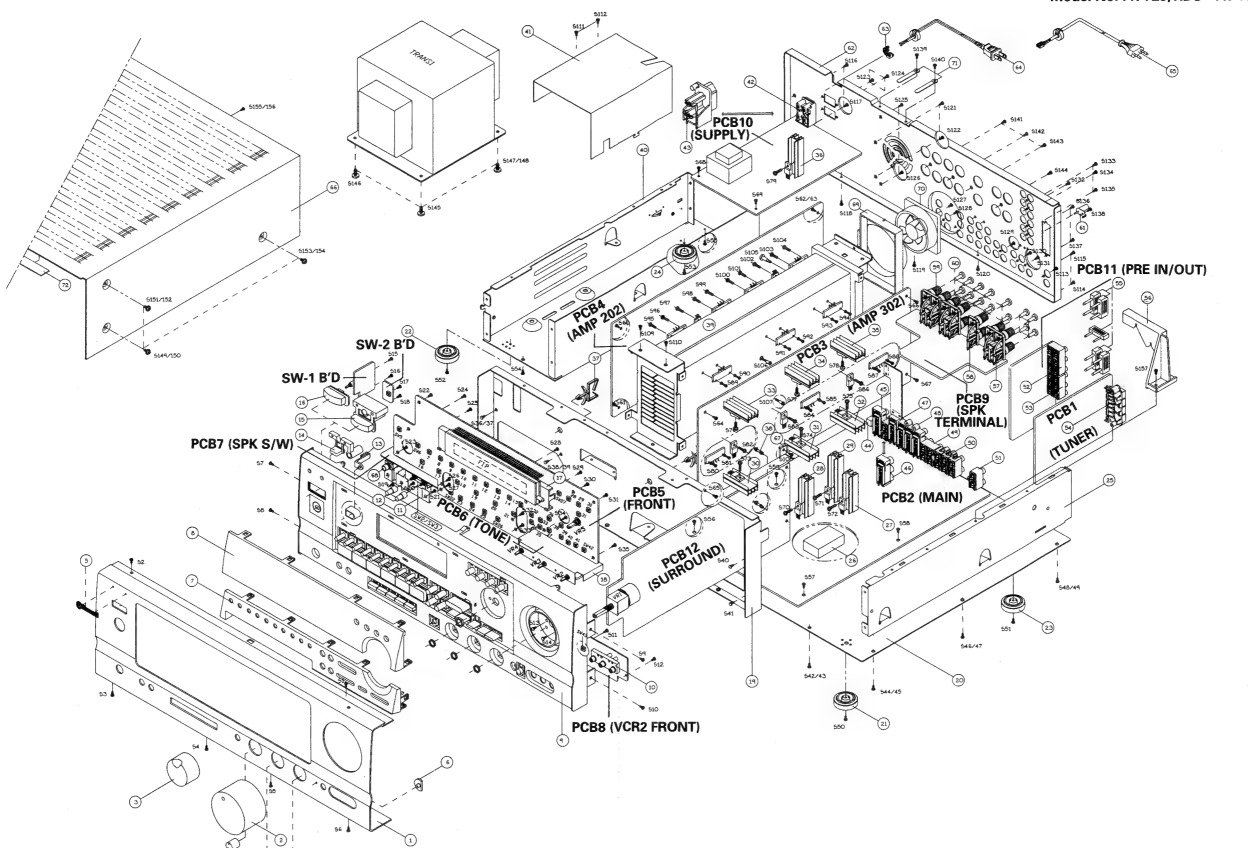
Symptom	Cause and Remedy
STEREO indicator does not light.	A) Defective indicator in FL.
	Replace.
	B) Improper adjustment of VR2 of tuner board.
	Make readjustment.
	C) Defective IC2.
	Replace the defective component.
FM Mono has no effect.	A) Defective FM MODE switch.
	Replace.
AM inoperative.	A) Damaged IC2 of tuner Board.
	Replace.
	B) Defective T1, T2, T3 or CF4 of Tuner Board.
	Replace the defective component(s).
	D) Defective varicap diodes VD1 or VD2.
	Replace varicap diods(s).
	E) Damaged AM loop antenna.
•	Repair or replace.
Bass control has no effect.	A) Variable resistor BASS defective.
bass control has no enect.	Replace.
Treble control has no effect.	A) Variable resistor TREBLE defective.
Auto tune inpoerative. (UP/DOWN)	A) Poor contact in Up/Down key.
	Repair or replace.
	B) Defective IC301.
	Replace.
	C) Defective tuner Circuit components.
	Replace.
	D) In case of FM only, improper adjustment of FM front-end.
	Readjust.
Manual tune inpoerative. (UP/DOWN)	A) Poor contact in Up/Down key.
(AM or FM)	B) Defective IC301.
	Replace.
Memory setting inpoerative.	A) Poor contact in memory keys 1-10.
	Replace the defective component.
	B) Defective IC301.
	Replace the defective component.
FL inoperative.	A) FL defective.
	Replace.
	B) Defective IC301.
	Replace.
	C) Defective X-TAL 301.
	Replace.
Noisy volume control.	A) Defective volume.
	Replace.
Remote Control Unit inoperative.	A) Weak battery.
	Replace.
	B) Defective.
	Replace.
	C) Defective IC301 (FRONT Board)
	Replace.

MECHANICAL PARTS LIST

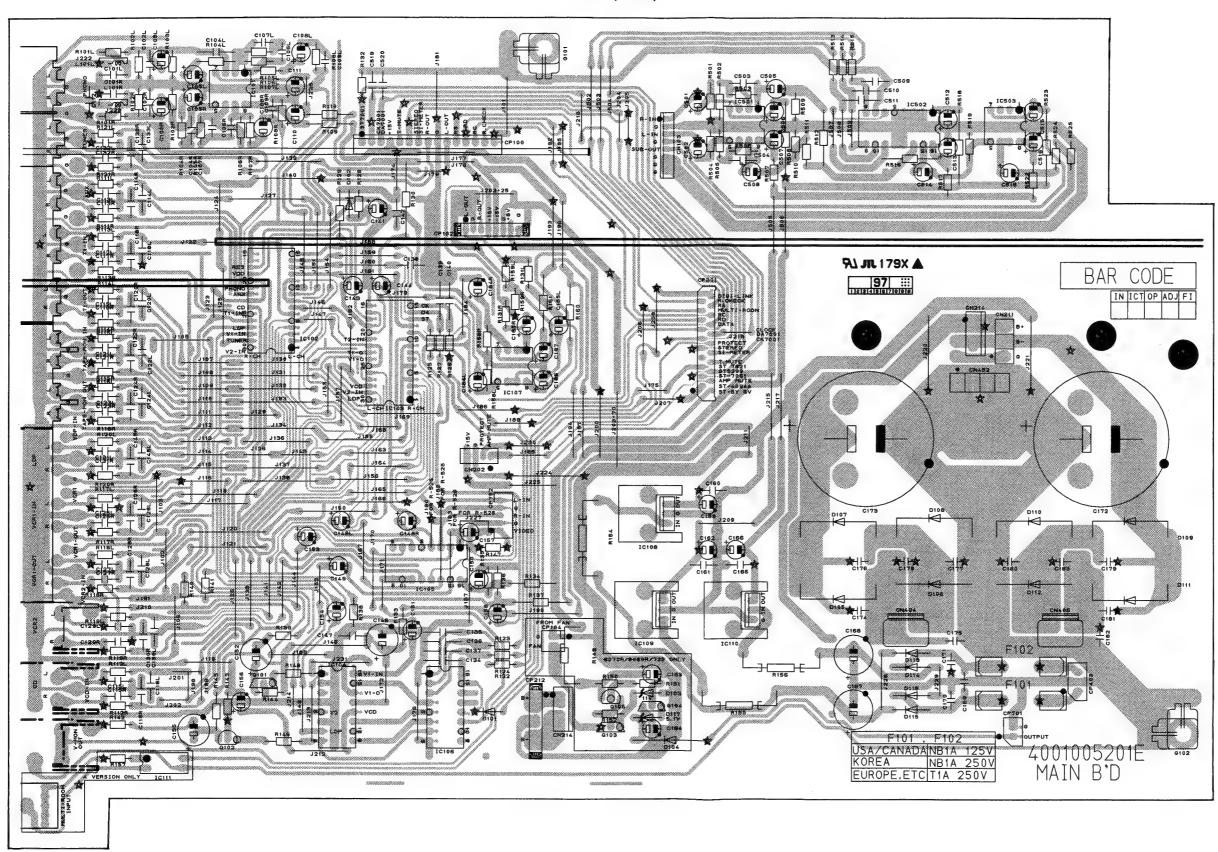
Ref. No	Description	Part No.	Q'ty	Version	Ref. No	Description	Part No.	Q'ty	Version
	PACKAGE				56	HOLDER PCB	4320044751010	1	
	BOX CARTON	6017040990160	1	D/RDS	57	TERMINAL SPEAKER, 4P	G61204030000B	1	
	BOX CARTON	6017040990190	1	A	58	TERMINAL SPEAKER, 2P	G611040310000	1	
		6330040092010	1	^	59	TERMINAL SPEAKER, 8P	G614081036000	1	
	POLY BAG		1		60	BUSHING TERMINAL	2410040270010	14	D/RDS
	FILM SOFT PE	6320040052010	1		61	GROUND TERMINAL	3790000090000	1	
	CUSHION PLOY	6230042794010	'		62	CHASSIS BACK	3207042746010	1	K
	ACCESSORIES				(62)	CHASSIS BACK	3207042746020	1	Α
	ANTENNA WIRE DIPOLE	E605010010000	1		(62)	CHASSIS BACK	3207053166010	1	D
	ANTENNA LOOP	E601010000000	1		(62)	CHASSIS BACK	3207042746050	1	RDS
	MATCHING TRANS	L109284007100	1		63	STOPPER CORD	4380040162010	1	
	COMMANDER ASSY	830004025X010	1		64	CORD AC POWER	L061041210010	1	Α
	BATTERY 1.5V AA (R6M)	G670001R50010	2		65	CORD AC POWER	L061040421040	1	D/RDS
	MANUAL INSTRUCTION	5707045950010	1	D/RDS	(65)	CORD AC POWER	L061041220010	1	K
	MANUAL INSTRUCTION	5707046390010	1	K	66	COVER TOP	3000045396010	1	A/K
	MANUAL INSTRUCTION	5707046390010	1	A	(66)	COVER TOP	3000045406050	1	D/RDS
	MANUALINGTROCTION	3707040330030	'	^	67	BRACKET PCB	4010056216010	1	Diritoo
	CABINET & CHASSIS				68	JACK PHONE (G)	G402040161330	1	
	PANEL FRONT	3067043468050	1	A/K	69	· ·		1	
1)	PANEL FRONT	3067046128010	1	D		HOLDER FAN	4320044706010		
1)	PANEL FRONT	3067046138010	1	RDS	70	DC-BRUSHLESS FAN	G720040030020	1	
?	KNOB MAIN	5087040768010	1		71	CLAMPE WIRE	4330040213010	2	A 110
	KNOB ENCODER	5087040778010	1		72	FELT BUFFER	4050045669010	1	A/K
,	KNOB ROTARY(A)	5097050641010	3		SW1	SWITCH POWER	G000041610000	1	D/RDS
5	BADGE, Sherwood	5637040591010	1		SW2/SW3	SWITCH PUSH	G000041170000	2	
	LED GUIDE	4350041551010	1		SW4	SWITCH TACT	G180040500010	1	A/K
	CAP DECORATION	5127040931010	1	A/K	SW5-SW21	SWITCH TACT	G180040500010	17	
7)	CAP DECORATION	5127040931020	1	D/RDS	SW22-SW26	SWITCH TACT	G180040500010	5	RDS
, ,	WINDOW FL	5077040063010	1	A/K	SW27	SWITCH TACT	G180040500010	1	A/K
		5077040073010	1	D/RDS	SW28-SW43	SWITCH TACT	G180040500010	16	, , , ,
3)	WINDOW FL	3417040721010	1	A/K	VR1	VOULME MAIN	C495145300010	1	
	BODY FRONT	3417040721010	1	D	VR2	VOULME BLANCE	C450042050000	1	
9)	BODY FRONT		1	RDS	VR3/VR4		C450042060000	2	
9)	BODY FRONT	3417040731010		KDS		VOULME BASS/TREBLE		1	
0	JACK RCA, 3P	G606040300000	1		VR5	VOULME ENCODER	C450042030010	'	
1	BRACKET JACK SWITCH	4010043616010	1			HARDWARE KIT			
2	BUTTON PUSH	5090066821010	2		S1/S2	SCREW #2FTC 3 × 8B	B010530083F10	2	
3	INDICATOR STANDBY	5160040643010	1		S3-S55	SCREW #BTT 3×8B	B020030083B10	53	
4	BUTTON STANDBY	5090059231010	1		S56-S69	SCREW #B WPTT 3×6Y	B020030061W10	14	
5	BUTTON POWER	5090059071010	1	A/K	S70-S79	SCREW #2 BTT 3×8B	B020030083B10	10	
6	BUTTON POWER	509005399101A	1	D/RDS	S80-S104	SCREW HEATSINK	1507041146010	25	
7	HOLDER FL	4320040841010	2		S105	SCREW GUIDE(A)	1507041456010	1	
8	SHIELD FENCE	3070046576010	1		S106/S107	SCREW GUIDE(B)	1507041446010	2	
9	CHASSIS FRONT	3210041046010	1		S108-S112	SCREW #B BTT 3×8B	B020030083B10	5	
0	COVER BOTTOM	4310041996020	1					1	
1/22	FOOT AL	4007041021010	2		S113	SCREW GROUND	1507040996010		
3/24	FOOT PL	4000040201010	2		S114-S131	SCREW #B BTT 3×8B	B020030083B10	18	
5	FRAME RIGHT	3200047716010	1		S132	SCREW GROUND	1507040996010	1	
6	CUSHION FL B'D	4050042265010	2		S133-S140	SCREW #B BTT 3×8B	B020030083B10	8	
7/28	HEATSINK, REG TR	2120044338010	2		S141-S144	SCREW GROUND	1507040996010	4	
9	HEATSINK, REG TR	2120044358010	1		S145-S148	SCREW WSAM 4×8B	B020940083W10	4	
0-36	HEATSINK, REG TR	2120044338010	7		S149-S154	SCREW BSAM 4×8B	B020940083B10	6	
7	FASTENER	4420040323010	2		S155-S157	SCREW #B BTT 3×8B	B020030083B10	3	
	SUPPORTER PCB	4420010153010				MISCELLANEOUS			
8			1			POWER TRANS, 230/50	8200281016870	1	D/RDS
9	HEATSINK POWER	2120044958010					8200281018670	1	
0	FRME LEFT	3200047706010	1			POWER TRANS, 120/60			A
1	INSULATION COVER	1240043892010	1			POWER TRANS, 220/60	8200281012770	1	K
2	AC OUTLET	G435040070000	1	A		SPONGE RUBBER	4050045095010	1	
3	AC OUTLET	G435040110000	1	D/RDS		CARD CABLE	L301186213590	1	
43)	AC OUTLET	G435000160010	1	K	* Parte wit	h blank version are availa	able in common		
4	JACK MULTI ROOM	G402042070000	1	Α	. WILLS WILL		vonimotti		
5	JACK RCA, 3P	G606300395020	1						
6	JACK RCA, 2P	G601200900020	1	A/D/RDS					
46)	JACK RCA, 3P	G606300390020	1	K		DDODLICT CACCT	V NOTICE		
7	JACK RCA, 3P	G606300390020	1			PRODUCT SAFET	TINUTICE		
18	JACK RCA, 9P	G607901500010	1		Engh mea	ution in this manual should	he followed dust-	a e^-	violes
19	JACK RCA. 4P	G602400910010	1			ution in this manual should			
50	JACK RCA, 6P	G603600920020	1			its identified with the IEC sy			
11	JACK RCA, 2P	G601200440020	1			gnificance to safety. Wh with $\mathbb A$, use only the repla			
52			1			the same ratings of resista			
	JACK RCA, 6P	G603600920040				ated in the parts list in this			
3	JACK RCA, 6P	G603600920020	1	A IV		measurements must be ma			
54	ANTENNA TERMINAL	G590040470000	1	A/K		acceptably insulated fror			
54)	ANTENNA TERMINAL	G59004046000A	1	D/RDS		he product to the customer.	and supply clift	ort k	3.3.6
	JUMPER PLUG	L063040750000	5		returning ti	ne product to the customer.			

EXPLODED VIEW

Model No.: R-725/RDS · AV-725

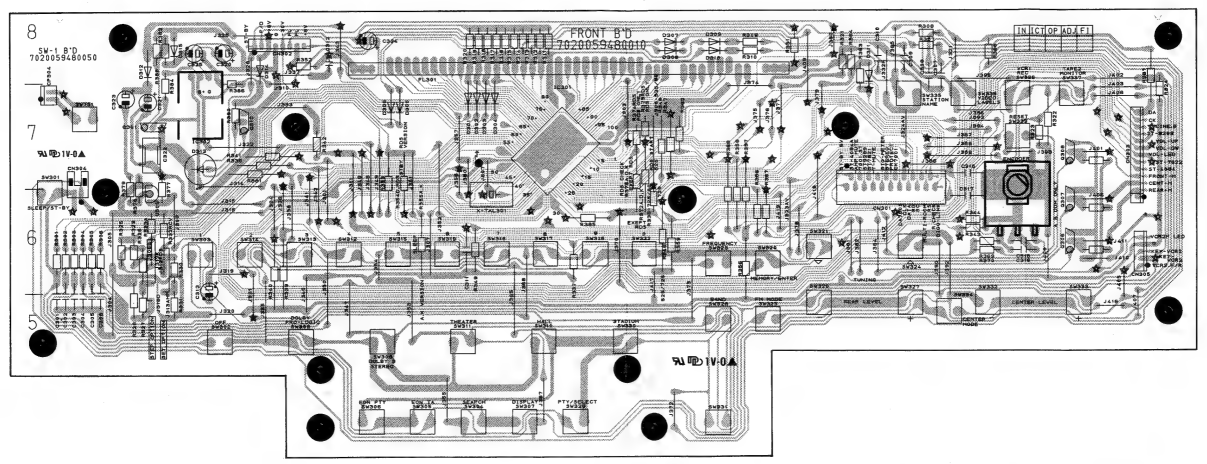


PCB2 (MAIN)

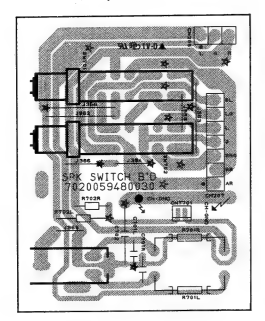


Model No.: R-725/RDS · AV-725

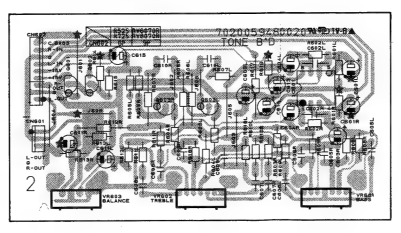
PCB5 (FRONT)



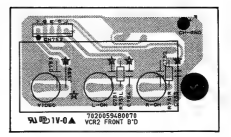
PCB7 (SPK SWITCH)

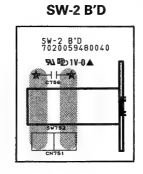


PCB6 (TONE)

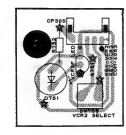


PCB8 (VCR2 FRONT)

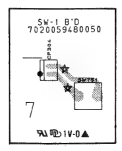




VCR2 SELECT B'D

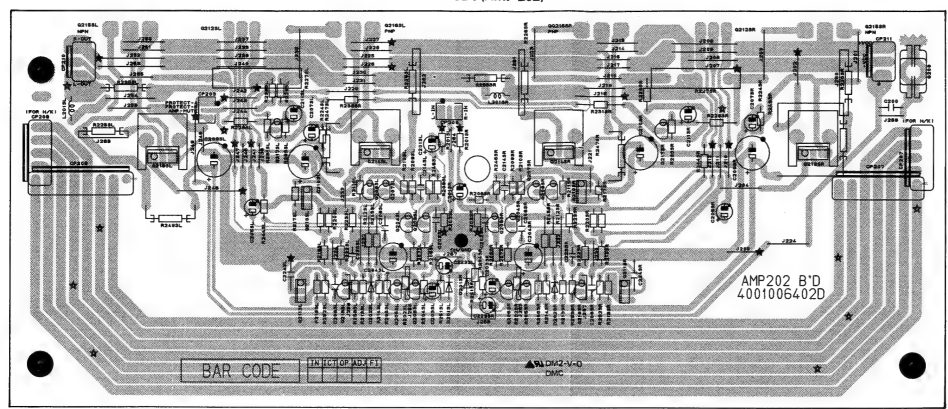


SW-1 B'D

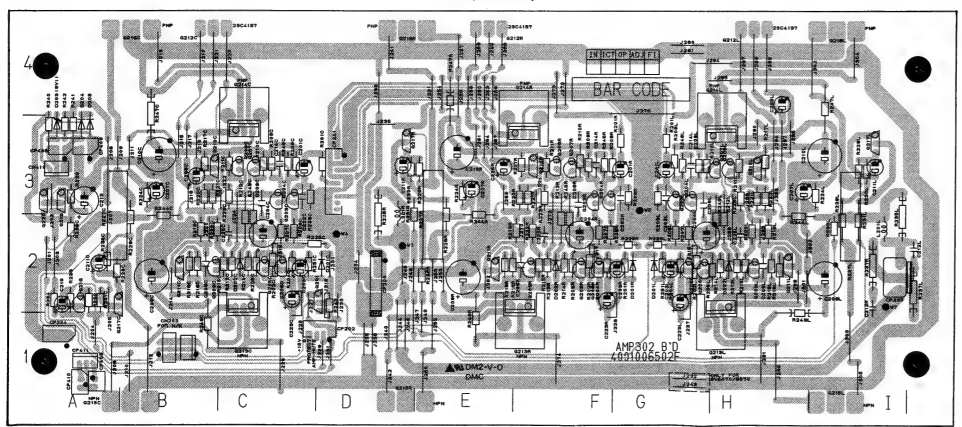


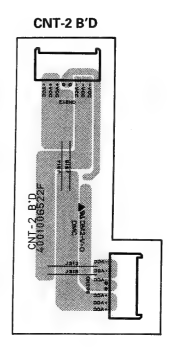
Model No.: R-725/RDS · AV-725

PCB4 (AMP 202)

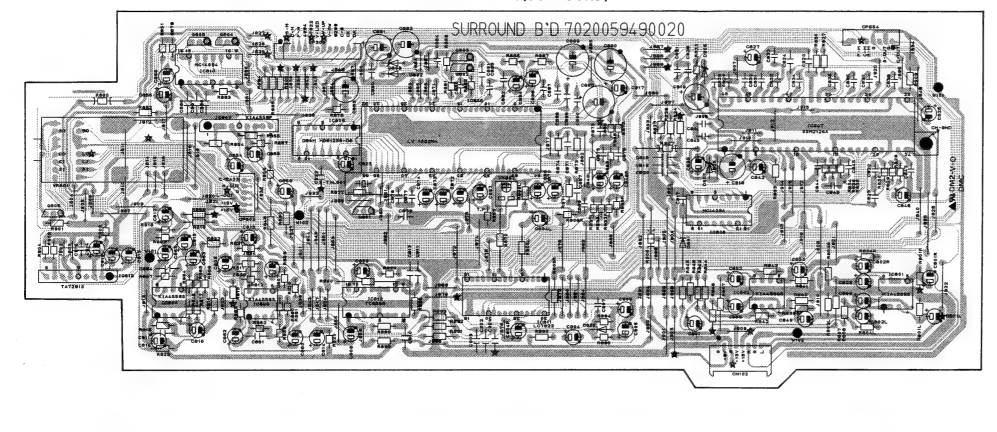


PCB3 (AMP 302)

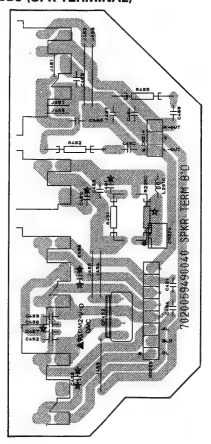




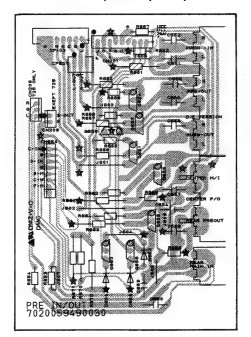
PCB12 (SURROUND)



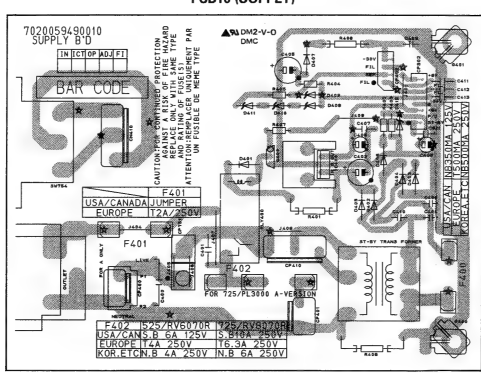
Model No. : R-725/RDS · AV-725 PCB9 (SPK TERMINAL)



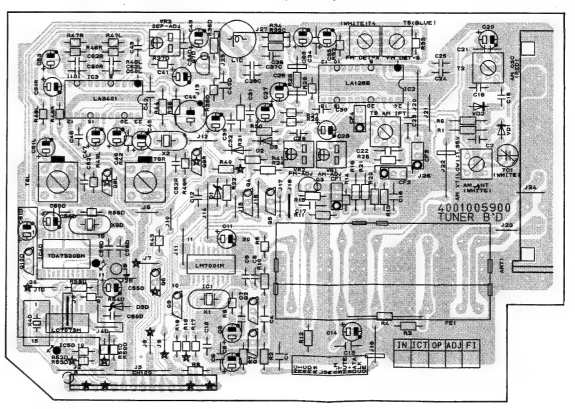
PCB11 (PRE IN/OUT)



PCB10 (SUPPLY)



PCB1 (TUNER)



ELECTRICAL PARTS LIST

Ref. No.	Description Part No.	☐'ty Version Ref. N	D. Description	Part No. Q'to	y Version Ref. No.	Description	Part No. Q'ty Version	Ref. No.	Descri	ption	Part No. Q't	y Version
PCB1	ASSEMBLY P.C.BOARD TUNER (NON RDS VERSION)	R32	CARBON FILM 5.6 kohm	1/5 W J C00005626P520 1		INTEGRATED CIRCUITS		C134	CERAMIC TUBULAR	0.1 μF 50 V K D0	05103077530 1	y version
	CAPACITORS	R33 R34		1/5 W J C06003326P520 1 1/5 W J C06001016P520 1	IC1 IC2	LM7001M LA1266G	J124700100010 1 J124126600010 1	C135-C140 C141	CERAMIC TUBULAR ELECTROLYTIC SG		001101077530 6 040010087050 1	
C1 C2	CERAMIC TUBULAR 0.022 µF 25 V D005223574530 CERAMIC DISC 0.047 µF 50 V Z D004473097060	R39	METAL FILM 100 ohm	1/5 W J C06001016P520 1	IC3	LA3401	J124340100010 1	C142	CERAMIC TUBULAR		05103773530 1	
C3	ELECTROLYTIC SG 3.3 μF 50 V M D0403R3087100	1 R40 R41		1/5 W J C00004736P520 1 1/5 W J C00002236P520 1	IC4 IC5	TDA7330BD LC7073M	J020733000010 1 J124707300010 1	C143/C144 C145L/R	ELECTROLYTIC SG CERAMIC TUBULAR		040470084100 2 001101077530 2	D/RDS(Only)
C4 C5	CERAMIC TUBULAR 0.01 µF 16 V D005103773530 ELECTROLYTIC SG 47 µF 16 V M D040470083100	1 R42		1/5 W J C06003326P520 1	103	207073M	3124707300010	C145DR	ELECTROLYTIC SG		40471082100 1	D/RDS(Only)
C6	CERAMIC TUBULAR 0.022 μF 25 V D005223574530	R43		1/5 W J C00002236P520 1	24/22	TRANSISTORS		C147	CERAMIC TUBULAR		05103077530 1	
C7	CERAMIC TUBULAR 0.01 μF 16 V D005103773530	R44 1 R46∪R		1/5 W J C00004738P520 1 1/5 W J C00002246P520 2	Q1/Q2 Q3	2SC1740S, NPN KTC1923Y/BKTC3194Y, NPN	J5021740S0010 2 J5023194Y0050 1	C148L/R C149	ELECTROLYTIC SG ELECTROLYTIC SG		40100087050 2 40100087050 1	
C8 C9	CERAMIC DISC CH 18 pF 50 V J D000180167070 CERAMIC DISC CH 18 pF 50 V J D000180167070	R47L/R	CARBON FILM 270 kohm	1/5 W J C00002746P520 2	Q4-Q6	KRA107M/DTA114YS, PNP	J601107M00050 3	C150	ELECTROLYTIC SG		40470084100 1	
C10	CERAMIC DISC 100 pF 50 V J D004101067060	R48L/R		1/5 W J C06002726P520 2	Q7 Q8L/R	2SC1740S, NPN	J5021740S0010 1	C151	ELECTROLYTIC SG		40330084100 1	
C11	ELECTROLYTIC SG 47 μF 16 V M D040470083100	1 R49L/R	METAL FILM 3.3 kohm	1/5 W J C06003326P520 2	G8DK	DTC323TS, NPN KRA107M/DTA114YS, PNP	J602323TS0050 2 J601107M00050 1	C152 C153/C154	ELECTROLYTIC SG ELECTROLYTIC SG)40471082100 1)40330084100 2	
C12 C13	CERAMIC DISC 0.022 μF 50 V Z D004223097060 CERAMIC TUBULAR 0.022 μF 25 V D005223574530	1 _	COILS		Q10	DTC323TS, NPN	J602323TS0050 1	C155	ELECTROLYTIC SG	470 μF 10 V M D0	40471082100 1	
C14	ELECTROLYTIC SG 100 μF 16 V M D040101083100	1 T1 T2	AM-ANT AM-OSC	D304564300000 · 1 D940111027000 · 1		RESISTORS		C156/C157 C158	ELECTROLYTIC SG ELECTROLYTIC SG		040330084100 2 040470084100 1	
C15 C16	POLY 470 pF 50 V J D022471067050 CERAMIC DISC CH 15 pF 50 V J D000150167070	1 T3	AM-IFT	D950010050000 1	R1		W J C00001046P520 1	C159	ELECTROLYTIC SG		40101083100 1	
C17/C18	CERAMIC TUBULAR 0.022 µF 25 V D005223574530	1 T4	FM-DET-A	D970010040000 1	R2		W J C00005626P520 1	C160/C161	CERAMIC TUBULAR		05103077530 2	
C20	ELECTROLYTIC SG 10 μF 35 V M D040100085100	1 T5 T6L/R	FM-DET-B MPX(19/38kHz)	D970010060000 1 E401500100000 2	R3 R4		W J C00002236P520 1 W J C00001046P520 1	C162 C163/C164	ELECTROLYTIC SG ELECTROLYTIC SG		40010087050 1 40100087050 2	
C21/C22 C23	CERAMIC TUBULAR 0.022 μF 25 V D005223574530 CERAMIC TUBULAR 0.01 μF 16 V D005103773530	1			R5	METAL FILM 470 ohm 1/5 V	W J C06004716P520 1	C165	CERAMIC TUBULAR		05103077530 1	
C24/C25	CERAMIC DISC 0.022 µF 50 V Z D004223097060	2 . VR1	SEMI FIXED VARIABLE RESISTORS 5K(B)-H	C541502115000 1	R6 R7		W J C00001046P520 1 · · · · · · · · · · · · · · · · · ·	C166 C167	ELECTROLYTIC SG		40010087050 1	
C26	ELECTROLYTIC SG 4.7 μF 50 V M D040R47087100 ELECTROLYTIC SG 3.3 μF 50 V M D0403R3087100	1 VR2	50K(B)-H	C541503115000 1	R8		W J C06002716P520 1	C167	ELECTROLYTIC SG ELECTROLYTIC SG		40102085200 1 40102085200 1	
C27 C28	ELECTROLYTIC SG 3.3 μF 50 V M D0403R3087100 ELECTROLYTIC SG 4.7 μF 50 V M D0404R7087100	t VR3	200K(B)-H	C541204115000 1	R9		W J C06005616P520 1	C169-C171	MYLAR	0.047 μF 100 V J D0	2047306C060 3	
C29	CERAMIC DISC 0.022 µF 50 V Z D004223097060	1	MISCELLANEOUS		R10 R11		W J C06001026P520 1 W J C06001816P520 1	C172/C173 C174-C183	ELECTROLYTIC SG MYLAR		04015308B362 2 02010407H080 10	
C30 C31	MYLAR 0.022 μF 100 V J D02022306C060 MYLAR 0.0033 μF 100 V J D02033206C060	1 CN100	PLUG, 15P	L112524191000 1	R12		W J C06005616P520 1	C184L/R	ELECTROLYTIC SG		404R7087100 2	
C32	MYLAR 0.039 μF 100 V J D02039306C060	1 TC1	CAPACITOR TRIMMER, 10 pF X-TAL, 7.2MHz	D110100901100 1 E800720000090 1	R13 R14		W J C06003326P520 1 W J C06005616P520 1	C185L/R: C186/C187	ELECTROLYTIC SG		404R7087100 2 40470084100 2	
C33	ELECTROLYTIC SG 1 μF 50 V M D040010087050	1 X2	CRYSTAL, CSB456F	E830456000050 1	R15		W J C06004716P520 1	C501/C502	ELECTROLYTIC SG ELECTROLYTIC SG		40470084100 2 40470083100 2	
C34 C35	CERAMIC TUBULAR 0.022 μF 25 V D005223574530 ELECTROLYTIC SG 100 μF 16 V M D040101083100	1 FE1	FM TUNER, FTA4-556HB	E900455600100 1	R16	METAL FILM 100 ohm 1/5 V	W J C06001016P520 1	C503/C504	CERAMIC TUBULAR	47 pF 50 V J D0	01470067530 2	
C36	CERAMIC DISC 330 pF 50 V J D004331067060	1 PCB1	ASSEMBLY P.C.BOARD TUNE	P /PDS VERSIONI	R17-R19 R20		W J C06001026P520 3 W J C06003316P520 1	C505 C506/C507	ELECTROLYTIC SG ELECTROLYTIC SG		H04R7087100 1 H0470084100 2	
C37C C38C	CERAMIC TUBULAR 82 pF 50 V J D001820077530 CERAMIC TUBULAR 100 pF 50 V J D001101077530	1	CAPACITORS	The vertical	R21	METAL FILM 270 ohm 1/5 V	W J C06002716P520 1	C508	ELECTROLYTIC SG		404R7087100 1	
C39	ELECTROLYTIC SG 10 μF 35 V M D040100085100	1 C1	CERAMIC TUBULAR 0.022 µF	25 V D005223574530 1	R22 R24		W J C06004716P520 1	C509-C511	CERAMIC TUBULAR		01101077530 3	
C41	ELECTROLYTIC SG 4.7 μF 50 V M D0404R7087100	1 C2 1 C3	CERAMIC DISC 0.047 μ F ELECTROLYTIC SG 3.3 μ F	50 V Z D004473097060 1 50 V M D0403R3087100 1	R25		W J C06004726P520 1 W J C00006836P520 1	C512/C513 C514	ELECTROLYTIC SG ELECTROLYTIC SG		40470084100 2 0404R7087100 1	
C42 C43	CERAMIC TUBULAR 0.047 μ F 50 V D005473097530 CERAMIC DISC 680 pF 50 V J D004681067060	1 C4	ELECTROLYTIC SG 3.3 μ F CERAMIC TUBULAR 0.01 μ F	16 V D005103773530 1	R26	CARBON FILM 18 kohm 1/5 V	W J C00001836P520 1	C515/C516	ELECTROLYTIC SG	47 μF 25 V M D0	40470084100 2	
C44	ELECTROLYTIC SG 100 μF 16 V M D040101083100	1 C5	ELECTROLYTIC SG 47 µF	16 V M D040470083100 1	R27 R28		W J C00001036P520 1 W J C00002236P520 1	C518 C519/C520	ELECTROLYTIC SG CERAMIC TUBULAR		404R7087100 1 05102077530 2	
C45 C46	ELECTROLYTIC SG 1 μF 50 V M D040010087050 ELECTROLYTIC SG 0.22 μF 50 V M D040R22087100	1 C6 1 C7	CERAMIC TUBULAR 0.022 µF CERAMIC TUBULAR 0.01 µF	25 V D005223574530 1 16 V D005103773530 1	R29		W J C06002206P520 1	0318/0320	CERVANO TOBOLAR	0.001 μr 30 V N D0	03102077330 2	
C47	ELECTROLYTIC SG 1 μF 50 V M D040010087050	1 C8/C9	CERAMIC DISC CH 18 pF	50 V J D000180167070 2	R30 R31		W J C06004726P520 1		CONNECTORS			
C48	CERAMIC DISC 0.022 µF 50 V Z D004223097060	1 C10 1 C11	CERAMIC DISC 100 pF ELECTROLYTIC SG 47 μ F	50 V J D004101067060 1	R32		W J C00001036P520 1 W J C00005626P520 1	CP100 CP102	PULG, 15P PULG, 8P		02532911910 1 11507600800 1	
C49 C50L/R	ELECTROLYTIC SG 10 μF 35 V M D040100085100 CERAMIC DISC 220 pF 50 V J D004221067060		CERAMIC DISC 0.022 µF	16 V M D04G470083100 1 50 V Z D004223097060 1	R33		W J C06003326P520 1	CP301	PULG, 21P	L1:	31210000000 1	
C51L/R	ELECTROLYTIC SG 10 μF 35 V M D040100085100	2 C13	CERAMIC TUBULAR 0.022 μF	25 V D005223574530 1	R34 R39		W J C06001016P520 1 W J C06001016P520 1	CP403 CP404/CP405	PULG, 3P PULG, 2P		02526703010 1 08202000220 2	
C53	ELECTROLYTIC SG 10 µF 35 V M D040100085100	1 C14 C15	ELECTROLYTIC SG 100 μF POLY 470 pF	16 V M D040101083100 1 50 V J D022471067050 1	R40	CARBON FILM 47 kohm 1/5 V	W J C00004736P520 1	CP752	PULG, 5P		01220050000 1	
	CERAMIC FILTERS	C16	CERAMIC DISC CH 15 pF	50 V J D000150167070 1	R41 R42		W J C00002236P520 1 W J C06003326P520 1	CN103 CN202	LEAD ASS'Y, 6P, 200mm LEAD ASS'Y, 4P, 160mm		32062077320 1	
CF1 CF3	10.7MS3GH E430107000150 10.7MS3GH E430107000150	1 C17/C18 1 C20	CERAMIC TUBULAR 0.022 μ F ELECTROLYTIC SG 10 μ F	25 V D005223574530 2 35 V M D040100085100 1	R43		W J C00002236P520 1	CN202 CN211	PULG, 3P		22041634320 1 01507600800 1	
CF4	CFM2-450BL E431450000120		CERAMIC TUBULAR 0.022 µF	25 V D005223574530 2	R44 R46L/R		W J C00004736P520 1	CN212	PULG, 8P	L1	11507600800 1	
		C23	CERAMIC TUBULAR 0.01 μF	16 V D005103773530 1	R47L/R		W J C00002246P520 2 W J C00001846P520 2	CN214	LEAD ASSY, 4P, 200mm	Lo	31042036310 1	
D1	DIODES ZENER, UZ 5.1V BSB K06005R114520	C24/C25 1 C26	CERAMIC DISC 0.022 μ F ELECTROLYTIC SG 4.7 μ F	50 V Z D004223097060 2 50 V M D0404R7087100 1	R48L/R	METAL FILM 2.7 kohm 1/5 V	W J C06002726P520 2		DIODES			
D2	1N4148, SWITCHING K000414801520	1 C27	ELECTROLYTIC SG 3.3 μF	50 V M D0403R3087100 1	R49L/R R50D		W J C06003326P520 2 W J C06006816P520 1	D101/D102 1 D105-D112	SWITCHING, 1N4148 RECTIFIER, 6A03		00414801520 2 40060300000 8	
D5 VD1/VD2	1N4148, SWITCHING K000414801520 VARACTOR, SVC321 SPA-C K080032100520	1 C28 2 C29	ELÉCTROLYTIC SG 4.7 μ F CERAMIC DISC 0.022 μ F	50 V M D0404R7087100 1 50 V Z D004223097060 1	R51D	CARBON FILM 10 kohm 1/5 V	W J C00001036P520 1	D113-D116	RECTIFIER, 1N4003		40400300520 4	
		C30	MYLAR 0.022 μF	100 V J D02022306C060 1	R52D R53D		W J C00001036P520 1		=140=0			
IC1	INTEGRATED CIRCUITS LM7001M J124700100010	C31 1 C32	MYLAR 0.0033 μF MYLAR 0.039 μF	100 V J D02033206C060 1 100 V J D02039306C060 1	R54D		W J C00001036P520 1 W J C00001036P520 1	F101/F102	FUSES NB1A/125V	G6	550102121160 2	A(Only)
IC2	LA1266G J124126600010	1 C33	ELECTROLYTIC SG 1 µF	50 V M D040010087050 1	R55D	METAL FILM 1 kohm 1/5 V	W J C00001026P520 1	F101/F102	T1A/250V		550102251160 2	
IC3	LA3401 J124340100010		CERAMIC TUBULAR 0.022 µF	25 V D005223574530 1	R56D R57L/R		W J C00002256P520 1 W J C06001526P520 2		INTEGRATED CIRCUITS			
	TRANSISTORS	C35 C36	ELECTROLYTIC SG 100 μF CERAMIC DISC 330 pF	16 V M D040101083100 1 50 V J D004331067060 1				IC101	KIA4559	J1:	21455900000 1	
Q1/Q2	2SC1740S, NPN J5021740S0010	2 C37C	CERAMIC DISC CH 82 pF	50 V J D000820067060 1	T1	COILS AM-ANT	D304564300000 1	IC102/IC103	LC7821		40782100010 2	
Q3 Q4-Q6	KTC1923Y/BKTC3194Y, NPN J5023194Y0050 KRA107M/DTA114YS, PNP J601107M00050	1 C38C 3 C39	CERAMIC DISC 100 pF ELECTROLYTIC SG 10 µF	50 V J D004101067060 1 35 V M D040100085100 1	T2	AM-OSC	D940111027000 1	IC104 IC105	BA7625 MC14053BCP		71762500000 1 40140530000 1	
Q8L/R	DTC323TS, NPN J602323TS0050		CERAMIC TUBULAR 0.022 µF	25 V D005223574530 1	T3	AM-IFT	D950010050000 1	IC106	MC14094BCP	JO-	40140940000 1	
Ø8	KRA107M/DTA114YS, PNP J601107M00050		ELECTROLYTIC SG 4.7 μF	50 V M D0404R7087100 1	T4 T5	FM-DET-A FM-DET-B	D970010040000 1 D970010060000 1	IC107 1C108	KtA4559 KA7806		21455900000 1 26780600120 1	
	RESISTORS	C42 C43	CERAMIC TUBULAR 0.047 μF CERAMIC DISC 680 pF	50 V D005473097530' 1 50 V J D004681067060 1	T6L/R	MPX(19/38kHz)	E401500100000 2	⚠ IC109	KA7815	J1:	26781500020 1	
R1	CARBON FILM: 100 kohm 1/5 W J C00001046P520	1 C44	ELECTROLYTIC SG 100 µF	16 V M D040101083100 1		SEMI FIXED VARIABLE RESISTORS		⚠ IC110	KA7915		26791500020 1	A/O-ba
R2 R3	CARBON FILM 5.6 kohm 1/5 W J C00005626P520 CARBON FILM 22 kohm 1/5 W J C00002236P520	1 C45 1 C46	ELECTROLYTIC SG 1 μ F ELECTROLYTIC SG 0.22 μ F	50 V M D040010087050 1 50 V M D040R22087100 1	VR1	5K(B)-H	C541502115000 1	IC111 IC501	LTV817 KIA4559		14817000001 1 21455900000 1	A(Only)
R4	CARBON FILM 100 kohm 1/5 W J C00001046P520	1 C47	ELECTROLYTIC SG 0.22 μ F ELECTROLYTIC SG 1 μ F	50 V M D040R22087100 1	VR2	50K(B)-H	C541503115000 1	IC502	TC9299	JO	84929900000 1	
R5	METAL FILM 220 ohm 1/5 W J C06002216P520	1 C48	CERAMIC DISC 0.022 μF	50 V Z D004223097060 1	VR3	200K(B)-H	C541204115000 1	IC503	KIA4559	J1:	21455900000 1	
R6 R7	CARBON FILM 100 kohm 1/5 W J C00001046P520 CARBON FILM 10 kohm 1/5 W J C00001036P520	1 C49 1 C50L/R	ELECTROLYTIC SG 10 μ F CERAMIC DISC 220 pF	35 V M D040100085100 1 50 V J D004221067060 2		MISCELLANEOUS			COILS			
R8	METAL FILM 270 ohm 1/5 W J C06002716P520	1 C51L/R	ELECTROLYTIC SG 10 μF	35 V M D040100085100 2	TC1 X1	CAPACITOR TRIMMER, 10 pF	D110100901100 1	L101L/R	INDUCTOR, 47 uH	D3	30470001020 2	D/RDS(Only)
R9 R10	METAL FILM 560 ohm 1/5 W J C06005616P520 METAL FILM 1 kohm 1/5 W J C06001026P520		ELECTROLYTIC SG 10 µF	35 V M D040100085100 1	x ₂	X-TAL, 7.2MHz CRYSTAL, CSB458F	E800720000090 1 E830456000050 1		TRANSISTORS			
R11	METAL FILM 180 ohm 1/5 W J C06001816P520		CERAMIC TUBULAR 270 pF ELECTROLYTIC SG 47 μF	50.V D005271077530 1 16 V M D040470083100 1	X3	CRYSTAL, 4.332MHz	E800433200060 1	Q101/Q102	BKTA1267Y, PNP	J5	001267Y0050 2	
R12	METAL FILM 560 ohm 1/5 W J C06005616P520	1 C56D	ELECTROLYTIC SG 10 μF	35 V M D040100085100 1	X4 FE1	RESONATOR, CST4M FM TUNER, FTH4-460H	E830400000070 1 E900446000110 1		RESISTORS			
R13 R14	METAL FILM 3.3 kohm 1/5 W J C06003326P520 METAL FILM 560 ohm 1/5 W J C06005616P520	1 C57D 1 C58D/C59I	CERAMIC TUBULAR 0.1 μF CERAMIC DISC 27 pF	50 V D005104097530 1 50 V J D004270067060 1		i in Commen, i vice mouth	20077000110	R101L/R	METAL FILM	1 kohm 1/5 W J C0	6001026P520 2	
R15	METAL FILM 470 ohm 1/5 W J C06004716P520	1 C60D	CERAMIC DISC 0.1 µF	50 V D004104097060 1			g (Salaugu gattargu ayrana na maru karu nami	R102L/R	CARBON FILM	91 kohm 1/5 W J C0	0009136P520 2	
R16	METAL FILM 100 ohm 1/5 W J C06001016P520		ELECTROLYTIC SG 10 μF	35 V M D040100085100 1	PCB2	ASSEMBLY P.C.BOARD MAIN CAPACITORS		R103L/R R104L/R	CARBON FILM METAL FILM	680 ohm 1/5 W J C0		
R17-R19 R20	METAL FILM 1 kohm 1/5 W J C06001026P520 METAL FILM 330 ohm 1/5 W J C06003316P520		CERAMIC FILTERS		C101L/R		V J D001101077530 2 D/RDS(Only)	R105L/R	CARBON FILM	43 kohm 1/5 W J C0		
R21	METAL FILM 270 ohm 1/5 W J C06002716P520	1 CF1	10.7MS3GH	E430107000150 1	C102L/R	CERAMIC TUBULAR 100 pF 50 V	/ J D001101077530 2	R106L/R	CARBON FILM	560 ohm 1/5 W J C0		
R22 R24	METAL FILM 470 ohm 1/5 W J C06004716P520 METAL FILM 4.7 kohm 1/5 W J C06004726P520	1 CF3 1 CF4	10.7MS3GH CFM2-450BL	E430107000150 1 E431450000120 1	C103L/R C104L/R		/ M D0404R7087100 2 / D005223574530 2 D/RDS(Only)	R107L/R R108L/R	METAL FILM CARBON FILM	560 ohm 1/5 W J C0 100 kohm 1/5 W J C0		
R25	CARBON FILM 68 kohm 1/5 W J C00006836P520	1	OF ME TOOBE	240 1400000 120 1	C105L/R		V M D040330084100 2	R109/R110	METAL FILM	220 ohm 1/5 W J C0	6002216P520 2	
R26	CARBON FILM 39 kohm 1/5 W J C00003936P520		DIODES		C106L/R C107L/R	MYLAR 0.0056 μF 100 V	V J D02056206C060 2	R111L/R R112L/R	METAL FILM METAL FILM	470 ohm 1/5 W J C0 470 ohm 1/5 W J C0		
R27 R28	CARBON FILM 10 kohm 1/5 W J C00001036P520 CARBON FILM 22 kohm 1/5 W J C00002236P520	1 D1 1 D2	ZENER, UZ 5.1V BSB 1N4148, SWITCHING	K06005R114520 1 K000414801520 1	C107L/R C108L/R		V J D02018206C060 2 V M D040010087050 2	R113L/R	METAL FILM	470 ohm 1/5 W J C0		
R29	METAL FILM 22 chm 1/5 W J C06002206P520	1 D3	ZENER, UZ 5.1V BSB	K06005R114520 1	C109L/R	MYLAR 0.0018 μF 100 \	V J D02018206C060 2	R114L/R	METAL FILM	470 ohm 1/5 W J C0		
R30 R31	METAL FILM 4.7 kohm 1/5 W J C06004726P520 METAL FILM 2.7 kohm 1/5 W J C06002726P520	1 D4/D5 1 VD1/VD2	1N4148, SWITCHING VARACTOR, SVC321 SPA-C	K000414801520 2 K080032100520 2			M D040470084100 2 J D001101077530 42 D/RDS(Only)	R115L/R R116L/R	METAL FILM METAL FILM	1 kohm 1/5 W J C0 470 ohm 1/5 W J C0		
		1011102	AND TOTAL OF MODE I OF MOD	1000000 100020 Z					•			

B.411	D	* 1	Part No.	Q'ty	Version	Ref. No.	Descripti	on		Part No.	@1v	Version
Ref. No.	METAL FILM		1/5 W J C06004716P520	2	10131011	R206C/L/R		390 ohm		J C06003916P520	3	
R118L/R	METAL FILM	470 ohm ,	1/5 W J C06004716P520	2		R207C/L/R	***************************************	390 ohm		J C06003916P520	3	
R119L/R	METAL FILM		1/5 W J C06004716P520	2		R208C/L/R R209C/L/R		1.5 kohm 1.5 kohm		J C06001526P520 J C06001526P520	3	
R120L/R	METAL FILM		1/5 W J C06004716P520 1/5 W J C06001026P520	2 6		R210C/L/R		560 ohm		J C06005616P520	3	
R122-R127 R128	METAL FILM CARBON FILM		1/5 W J C00001046P520	1		R211C/L/R	METAL FILM	560 ohm		J C06005616P520	3	
R129/R130	METAL FILM		1/5 W J C06002216P520	2		R212C/L/R		560 ohm		J C06005616P520	3	
R131	METAL FILM		1/5 W J C06004716P520	2		R213C/L/R R214C/L/R		560 ohm 560 ohm		J C06005616P520 J C06005616P520	3	
R133 R134~R137	METAL FILM METAL FILM		1/5 W J C0603R306P520 1/5 W J C06003326P520	4		R215C/L/R	METAL FILM	4.7 kohm		J C06004726P520	3	
R138~R140	METAL FILM		1/5 W J C06007506P520	3		R216C/L/R		560 ohm			3	
R141-R143	METAL FILM		1/5 W J C06007506P520	3		R217C/L/R	METAL FILM METAL FILM	82 ohm 83 ohm		J C06008206P520 J C06008206P520	3	
R144-R148	METAL FILM		1/5 W J C06001016P520 1/5 W J C06007506P520	3		R218C/L/R R219C/L/R	METAL FILM	1.2 kohm		J C06001226P520	3	
R147 R148	METAL FILM METAL FILM	100 ohm	1/5 W J C06001016P520	i		R220C/L/R		910 ohm		J C06009116P520	3	
R154	METAL FILM	10 ohm	2 W J C060010066520	1		R221C/L/R	METAL FILM	1 kohm		J C06001026P520	3	
R155	METAL FILM	4.7 ohm	2 W J C0604R7066520	1		R222C/L/R R223C/L/R	CARBON FILM CARBON FILM	22 kohm 22 kohm		J C00002236P520 J C00002236P520	3	
R156 R157	METAL FILM METAL FILM	10 ohm 470 ohm	2 W J C060010066520 1/5 W J C06004716P520		A(Only)	R224C/L/R	METAL FILM	82 ohm		J C06008206P520	3	
R158L/R	CARBON FILM	100 kohm	1/5 W J C00001046P520	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R227C/L/R		3.27 ohm		J C141R27079300	3	
R159L/R	CARBON FILM	100 kohm	1/5 W J C00001046P520	2		R228C/L/R R229C/L/R	METAL FILM METAL FILM	2.2 kohm 2.2 kohm		J C06002226P520 J C06002226P520	3	
R160/R181	METAL FILM	220 ohm : 4.7 kohm	1/5 W J C06002216P520 1/5 W J C06004726P520	2		R230C/L/R	METAL FILM	1 kohm			3	
R186 R501	METAL FILM CARBON FILM	100 kohm	1/5 W J C00001046P520	i		R231C/L/R	CARBON FILM	€.8 kohm	1/5 W	J C00006826P520	3	
R502	METAL FILM	1 kohm	1/5 W J C06001026P520	1		R232	CARBON FILM	68 kohm		J C00006836P520	1	
R503	METAL FILM	1.2 kohm	1/5 W J C06001226P520	1		R233 R234	CARBON FILM METAL FILM	100 kohm 3.3 kohm		J C00001046P520 J C06003326P520	i	
R504 R505	CARBON FILM METAL FILM	100 kohm 1 kohm	1/5 W J C00001046P520 1/5 W J C06001026P520	1		R235L/R	METAL FILM	10 ohm		J C060010065520	2	
R506	METAL FILM		1/5 W J C08001226P520	1		R237L/R	METAL FILM	10 ohm	1 W	J C060010065520	2	
R507/R508	METAL FILM		1/5 W J C06002216P520	2		R238C/L/R R239	CARBON FILM METAL FILM	22 kohm 1.5 kohm			3	
R509/R510 R511-R515	CARBON FILM METAL FILM		1/5 W J C00001046P520 1/5 W J C06001026P520	5		R240	METAL FILM	470 ohm			- 1	
R516	CARSON FILM	4.7 kohm	1/5 W J C00004726P520	1		R241	CARBON FILM	10 kohm		J C00001036P520	1	
R517/R518	METAL FILM	220 ohm	1/5 W J C06002216P520	2		R242	CARBON FILM	7.5 kohm		J C00007528P520 J C00001546P520	1	D/RDS(Only)
R519	CARBON FILM	100 kohm 220 ohm	1/5 W J C00001046P520 1/5 W J C06002216P520	1 2		R243 R244C/L/R	CARBON FILM CARBON FILM	33 kohm		J C00001346P520	3	
R522/R523 R524	METAL FILM METAL FILM	1 kohm	1/5 W J C06001026P520	1		R245C	METAL FILM	1.8 kohm	1/5 W	J C06001826P520	1	
R525	CARBON FILM		1/5 W J C00001046P520	1		R245L/R	METAL FILM	1.2 kohm			2	
			A COLUMN TO THE WALKS			R246C R247C/L/R	METAL FILM METAL FILM	1 kohm 47 ohm	1/5 W	J C06001026P520 J C060047065520	3	
PCB3	ASSEMBLY P.C.BOA	RD AMP30	2		1 :	R249C/L/R	METAL FILM	47 ohm	1 W	J C060047065520	3	
C201 C/JR	CAPACITORS ELECTROLYTIC SG	47 µF	16 V M D040470083100	3		R251C/L/R	CARBON FILM	33 kohm	1/5 W	J C00003336P520	3	
C202C/L/R	CERAMIC TUBULAR	55 pF	50 V J D001680067530	3		9	ASSEMPLY P.C.BOAR	D CNT-2				100
C203C/L/R	ELECTROLYTIC SG	100 μF	10 V M D040101082060 6.3 V M D040471081100	3		CN206	PLUG, 8P	D. OH. I.Z.		L111507800810	1	
C204C/J/R C205C/J/R	ELECTROLYTIC SA ELECTROLYTIC SG	470 μF 10 μF	50 V M D040100087050	3		CN212	PLUG, 8P			L111507600810	1	
C206C/L/R	CERAMIC TUBULAR	47 pF	50 V J D001470067530	3								
C207C/J/R	ELECTROLYTIC SG	4.7 μF	50 V M D0404R7087100 50 V J D001150067530	3		PCB4	ASSEMBLY P.C.BOAR	D AMP20	12		let _e v	
C208C/L/R C209C/L/R	CERAMIC TUBULAR ELECTROLYTIC SM	15 pF 47 μF	100 V M D04047008C130	3			CAPACITORS					
C210C/L/R	ELECTROLYTIC SM	47 µF	100 V M D04047008C130	3		C201SL/SR	ELECTROLYTIC SG	47 μF		M D040470083100	2	
C211C/L/R	ELECTROLYTIC SG	22 μF	35 V M D040220085100	3		C202SL/SR C203SL/SR	CERAMIC TUBULAR ELECTROLYTIC SG	100 pF 100 μF		J D001101077530 M D040101082060	2	
C212L/R C213	MYLAR ELECTROLYTIC SA	0.047 μF 470 μF	100 V J D02047306C060 6.3 V M D040471081100	1		C204SL/SR	ELECTROLYTIC SG	47 μF	25 V	M D040470084100	2	
C214C/L/R	CERAMIC TUBULAR	470 pF	50 V D005471077530	3		C205SL/SR	ELECTROLYTIC SG	10 μF		M D040100087050	2	
C215	ELECTROLYTIC SG	1 μF	50 V M D040010087050	1		C206SL/SR C207SL/SR	CERAMIC TUBULAR ELECTROLYTIC SG	47 pF 4.7 μF	50 V	J D001470067530 M D0404R7087100	2	
	CONNECTORS					C208L/R	CERAMIC TUBULAR	15 pF	50 V	J D001150087530	2	
CP201	PLUG. 9P		L101220090000	1		C209SL/SR	ELECTROLYTIC SM	47 μF		M D04047008C130	2	
CP202	PLUG, 4P		L101220040000	1		C210SL/SR C211SL/SR	ELECTROLYTIC SM ELECTROLYTIC SG	47 μF 10 μF		M D04047008C130 M D040100087050	2	
CP204	PLUG, 3P PLUG, 3P		L102526703010 L104202000300	1		C214SL/SR	CERAMIC TUBULAR	470 pF	50 V	D005471077530	2	
CP205 CP408	PLUG, 2P		L101220020000	2		C224SL/SR	CERAMIC TUBULAR	47 pF	50 V	J D001470067530	2	
CP206	PULG, 8P		L101507600800	1			CONNECTORS					
CP410	PLUG, 2P		L102526702010 L022032634320	1 2	D/RDS(Only)	CP203	PULG, 3P			L101220030000	1	
CN203 CN411	LEAD ASSY, 3P, 260mm LEAD ASSY, 3P, 120mm		L022031236320	1		CP207	PULG, 7P			L104202000700	1	
Olderi						CP208	PULG, 8P			L104202000800 L101220020010	1	
	DIODES		K000414801520	3		CP209 CP210	PULG, 3P PULG, 3P			L104202000300	i	
D2010/J/R D2020/J/R	SWITCHING, 1N4148 SWITCHING, 1N4148		K000414801520	3		CP211	PULG, 3P			L101220030000	1	
D203	ZENER, UZ 9.1V BSC		K06009R124520	1			DIODEC					
D204	SWITCHING, 1N4148		K000414801520	1	D/BDC/Oaks	D201SL/SR	DIODES 1N4148, SWITCHING			K000414801520	2	
D205	SWITCHING, 1N4148		K000414801520	1	D/RDS(Only)	D202SL/SR	1N4148, SWITCHING			K000414801520	2	
	COILS					L201SL/SR	INDUCTOR, 0.5 uH			D330900001320	2	
L201L/R	INDUCTOR, 0.5 uH		D330900001320	2			TRANSISTORS					
	TRANSISTORS					Q203SL/SR	KTA1268/KTA970, PNP			J5001268B0050	2	
Q2030/L/R	KTA1268/KTA970, PNP		J5001268B0050	3		Q204SL/SR	KTA1268/KTA970, PNP			J5001268B0050	2	
Q2040/L/R	KTA1268/KTA970, PNP		J5001268B0050	3		Q205SL/SR	KTA1268/KTA970, PNP			J5001288B0050 J5001267Y0050	2	
Q205C/L/R	KTA1268/KTA970, PNP		J5001268B0050 J5001267Y0050	3		Q206SL/SR Q207SL/SR	BKTA1267Y, PNP KTC3200/KTC2240BL, NPN	ı		J5023200B0050	2	
Q2060/JR Q2070/JR	BKTA1267Y, PNP KTC3200/KTC2240BL, NF	N.	J5023200B0050	3		Q208SL/SR	KTC3200/KTC2240BL, NPN			J5023200B0050	2	
Q208C/L/R	KTC3200/KTC2240BL, NF		J5023200B0050	3		Q210SL/SR	25C3423			J5023423O0000 J5001360O0000		
Q209C/L/R	KTA1268/KTA970, PNP		J5001268B0050	3		Q211SL/SR Q212SL/SR	2SA1360 2SC4137, NPN			J5024137V0130	2	
Q2100/L/R	2SC3423 2SA1360		J5023423O0000 J5001360O000D			Q213SL/SR	2SC4883A, NPN			J5024883Y0000	2	
Q2110/JR Q2120/JR	2SC4137, NPN		J5024137V0130	3		Q214SL/SR	2SA1859, PNP			J5021859Y0000		
Q213C/L/R	KTC2238Y		J5022238Y0000	3		Q215SL/SR Q216SL/SR	2SC3519A, NPN 2SA1386A, PNP			J5023159Y0000 J5001386Y0000		
Q2140A/R	KTA968Y		J5009680Y0000 J5022921Y0000	3		Q217SL/SR	2SC1740S, NPN			J5021740S0010		
Q2150/J/R Q2160/J/R	2SC2921 2SA1215		J5001215Y0000	3								
Q2170/L/R	2SC1740S, NPN		J5021740S0010	3		D36464 #66	RESISTORS METAL FILM	1 kohm	1/5 \8/	J C06001026P520	2	
Q218	BKTA1267Y, PNP		J5001267Y0050 J5021740S0010	1 2		R201SL/SR R203SL/SR	CARBON FILM	33 kohm		J C00003336P520		
Q219/Q220	2SC1740S, NPN		J3021/4030010	2		R204SL/SR	CARBON FILM	10 kohm	1/5 W	J C00001036P520	2	
	RESISTORS					R205SL/SR	METAL FILM	270 ohm		J C06002716P520		
R201C/J/R	METAL FILM					R206SL/SR R207SL/SR	METAL FILM METAL FILM	390 ohm 390 ohm		J C06003916P520 J C06003916P520		
R2030/UR R2040/UR	CARBON FILM CARBON FILM	33 kohm 10 kohm				R208SL/SR	METAL FILM	1.5 kohm	1/5 W	J C06001526P520	2	
R2050/L/R	METAL FILM	270 ohm	1/5 W J C06002716P520			R209SL/SR	METAL FILM	1.5 kohm	1/5 W	J C06001526P520	2	

Ref. No.	Descri	intion	Part No.	izity	Version	Ref. No.	Depositation Deathle Str. 14	
R210SL/SR	METAL FILM	560 ahm	1/5 W J C06005616P520	2	Version	R385	Description Part No. Q*ty Ver CARBON FILM 180 kohm 1/5 W J C00001846P520 1	rsion
R211SL/SR	METAL FILM	560 ohm -	1/5 W J C06005616P520	2		R386	METAL FILM 3.9 kohm 1/5 W J C06003926P520 1 A(Only	(v)
R212SL/SR R213SL/SR	METAL FILM	560 ohm	1/5 W J C06005616P520	2		R387/R388	METAL FILM 470 ohm 1/5 W J C06004716P520 2	,,
R214SL/SR	METAL FILM METAL FILM	560 ohm :	1/5 W J C06005616P520 1/5 W J C06005616P520	2				
R217SL/SR	METAL FILM	₫2 ohm	1/5 W J C06008206P520	2		SW301-SW303	MISCELLANEOUS TECT SWICH G180040500010 3	
R218SL/SR	METAL FILM	82 ohm	1/5 W J C06008206P520	2		SW304-SW307	TECT SWICH G180040500010 4 RDS(0	Only)
R219SL/SR R220SL/SR	METAL FILM	1 kohm	1/5 W J C06001226P520	2		SW308-SW328	TECT SWICH G180040500010 20	,
R222SL/SR	METAL FILM CARBON FILM	470 ohm - 22 kohm	1/5 W J C06004716P520 1/5 W J C00002236P520	2		SW329	TECT SWICH G180040500010 1 RDS(0	Only)
R223SL/SR	CARBON FILM	22 kohm	1/5 W J C00002236P520	2		SW330-SW334 SW335	TECT SWICH G180040500010 5 TECT SWICH G180040500010 1 A/K(O	3 mb 4
R224SL/SR	METAL FILM	82 ohm	4/5 W J C06008206P520	2		SW336-SW339	TECT SWICH G180040500010 1 A/K(O TECT SWICH G180040500010 4	ппуу
R225SL/SR R226SL/SR	METAL FILM METAL FILM	1 kohm 1 kohm	1 W J C060010265520	2		X-TAL301	CST10M E830100000050 1	
R227SL/SR	CEMENT (Dual)	0.27 ohm	1 W: J C060010265520 5 W J C141R27079300	2		mania 1995 I		
R228SL/SR	METAL FILM	1 kohm	1/5 W J C06001026P520	2		PCB6	ASSEMBLY P.C.BOARD TONE CAPACITORS	
R229SL/SR	METAL FILM	1 kohm	1/5 W J C06001026P520	2		C601L/R	ELECTROLYTIC SG 4.7 µF 50 V M D0404R7087100 2	
R230SL/SR R231SL/SR	METAL FILM CARBON FILM	910 ohm 6.8 kohm	1/5 W J C06009116P520 1/5 W J C00006826P520	2		C602L/R	CERAMIC TUBULAR 100 pF 50 V J D001101077530 2	
R235SL/SR	METAL FILM	10 ohm	1 W J C060010065520	2		C603L/R	ELECTROLYTIC SG 10 μF 50 V M D040100087050 2	
R238SL/SR	CARBON FILM	22 kohm	1/5 W J C00002236P520	2		C604L/R C605L/R	ELECTROLYTIC SG 4.7 μF 50 V M D0404R7087100 2 MYLAR 0.082 μF 63 V K D020823078060 2	
R244SL/SR R245SL/SR	CARBON FILM	33 kohm	1/5 W J C00003336P520	2		C606L/R	MYLAR 0.082 μF 63 V K D020823078060 2 MYLAR 0.015 μF 100 V J D02015306C060 2	
R246SL/SR	METAL FILM METAL FILM	2.2 kohm 1 kohm	1/5 W J C06002226P520 1/5 W J C06001026P520	2		C607L/R	MYLAR 0.022 μF 100 V J D02022306C060 2	
R247SL/SR	METAL FILM	47 ohm	1 W J C060047065520	2		C608L/R	MYLAR 0.0033 μF 100 V J D02033206C060 2	
R249SL/SR	METAL FILM	47 ohm	1 W J C060047065520	2		C609L/R C610L/R	MYLAR 0.33 μF 63 V K D020334078060 2 MYLAR 0.0082 μF 100 V J D02082206C060 2	
R251SL/SR	CARBON FILM	33 kohm	1/5 W J C00003336P520	2		C611L/R	ELECTROLYTIC SG 1 μF 50 V M D040109087050 2	
	ASSEMBLY P.C.BOAR	D EDONT!	DCD E E 7 01			C614	ELECTROLYTIC SG 47 μF 25 V M D040470084100 1	
and the state of the state of	A CONTRACTOR OF THE PROPERTY O					C615	ELECTROLYTIC SG 3.3 µF 50 V M D040339087050 1	
PCB5	ASSEMBLY P.C.BOA CAPACITORS	KU FKONT		٠.	Twi Ha		CONNECTORS	
C301-C310	CERAMIC TUBULAR	100 pF	50 V J D001101077530	10		CN601	LEAD ASS'Y, 3P, 400mm L022034071320 1	
C312	MYLAR	0.047 µF	100 V J D02047306C060	2		CN602	LEAD ASSY, 6P, 200mm L032082077320 1	
C313	ELECTROLYTIC SG	0.1 μF	E0 V M D040R10087050	1			INTEGRATED CIRCUIT	
C316/C317 C318/C319	CERAMIC TUBULAR CERAMIC TUBULAR	100 pF 820 pF	50 V J D001101077530 50 V D005821077530	2		IC601	NJM2068DD J121455900000 1	
C320	ELECTROLYTIC SG	47 μF	16 V M D040470083100	1				
C321	ELECTROLYTIC SG	47 µF	25 V M D040470084100	1		Ocne	TRANSISTORS BKTC3199/2SC3199Y, NPN J5023199Y0050 1	
C322 C323		0.047 μF	5.5 V M D090473704010	1		Q601 Q602	BKTC3199/2SC3199Y, NPN J5023199Y0050 1 DTA114YS, PNP J6000114Y0010 1	
C324	ELECTROLYTIC SG ELECTROLYTIC SG	10 μF 47 μF	50 V M D040100087050 50 V M D040470087100	1		Q603L/R	2SK117Y, FET J5441170Y0050 2	
C325	ELECTROLYTIC SG	10 μF	35 V M D040100085100		A(Only)		1	
					,	R601L/R	RESISTORS CARBON FILM 100 kohm 1/5 W J C00001046P520 2	
CN300	CONNECTORS LEAD ASS'Y, 5P, 80mm		1.022050924220	4		R602L/R	CARBON FILM 100 kohm 1/5 W J C00001046P520 2 CARBON FILM 1 Mohm 1/5 W J C00001056P520 2	
CN301	PLUG, 52575-2130		L022050834320 L131525752100	1		R603L/R	CARBON FILM 47 kohm 1/5 W J C00004736P520 2	
CN302	LEAD ASSY, 8P, 350mm		L022083534320	1		R604L/R	METAL FILM 2.7 kohm 1/5 W J C06002726P520 2	
CN303	LEAD ASS'Y, 12P, 200mm		L022122034320	1		R605L/R R606L/R	CARBON FILM 10 Mohm 1/5 W J C00001066P520 2 METAL FILM 4.7 kohm 1/5 W J C06004726P520 2	
CP304 CNT301	PLUG ANGLE, 2P, CABLE FPC, 2P, 350mm		L101220020010	1		R607L/R	CARBON FILM 27 kohm 1/5 W J C00002738P520 2	
	0.000 T 0.21 , 00011111		L301186213590	1		R608L/R	METAL FILM 3.3 kohm 1/5 W J C08003326P520 2	
	DIODES					R609L/R	CARBON FILM 22 kohm 1/5 W J C00002236P520 2	
D301-D312 D313	1N4148, SWITCHING		K000414801520	12		R610L/R R611L/R	METAL FILM 560 ohm 1/5 W J C06005616P520 2 METAL FILM 2.2 kohm 1/5 W J C06002226P520 2	
D314/D315	LED, SLR-34URCF25 1N4148, SWITCHING		K500032101120 K000414801520	1		R612L/R	METAL FILM 1 kohm 1/5 W J C06001026P520 2	
			1000414001320	-		R613L/R	CARBON FILM 100 kohm - 1/5 W J C00001046P520 2	
10004	INTEGRATED CIRCUITS					R614 R615	CARBON FILM 100 kohm 1/5 W J C00001048P520 1 CARBON FILM 1 Mohm 1/5 W J C00001058P520 1	
IC301 IC302	CXP82840-119Q CRV1G342-185BD, REMO	TE MODULE	J089393227330	1		R616/R617	CARBON FILM 1 Mohm 1/5 W J C00001058P520 1 METAL FILM 220 ohm 1/5 W J C06002216P520 2	
10002	CR 4 10342-165BD, REMO	I E MODULE	E940342210000	1		R618L/R	CARBON FILM 1 Mohm 1/5 W J C00001056P520 2	
	TRANSISTORS						SEMI FIXED VARIABLE RESISTORS	
Q301 Q306-Q308	BKTC3199/2SC3199Y, NP BKTC3199/2SC3199Y, NP		J5023199Y0050		A(Only)	VR601/VR602	RK14K1260A07, 100K(C) C450042060000 2	
Q309	MPSA06 NPN	N	J5023199Y0050 J5020600Y0050	3	-	VR603	RK11K1160A07, 100KW C450042050000 1	
Q310	DTC114YS, NPN		J6020114Y0050	i			and the second of the second o	
	A Francisco					PCB7		audin.
R301-R310	RESISTORS METAL FILM	1 kohm	1/5 W J C06001026P520	10		C701L/R R701L/R	CERAMIC TUBULAR 560 pF 50 V D005561077530 2 METAL FILM 470 ohm 2 W J C060047166520 2	
R312-R320	CARBON FILM	100 kohm	1/5 W J C00001046P520	9		SW701/SW702	SWITCH PUSH G000041170000 2	
R321-R324	CARBON FILM	47 kohm	1/5 W J C00004736P520	4				
R325 R326-R328	CARBON FILM	22 kohm	1/5 W J C00002236P520	1		PCB8	ASSEMBLY P.C.BOARD VCR2 FRONT	
R329	CARBON FILM METAL FILM	10 kohm 4.7 kohm	1/5 W J C00001038P520 1/5 W J C06004726P520	3		C751-C755 C757/C758	CERAMIC TUBULAR 100 pF 50 V J D001101077530 5	
R330/R331	CARBON FILM	22 kohm	1/5 W J C00002236P520	2		CP300	CERAMIC TUBULAR 0.1 μF 50 V D005104097530 2 PLUG ANGLE, 5P L010122005001 1	
R332/R333	CARBON FILM	10 kohm	1/5 W J C00001036P520	2		CN752	LEAD ASSY, 5P, 350mm L022053534320 1	
R336/R337 R338	CARBON FILM		1/5 W J C00001036P520	2		D751	SLR-56-URCF14 K500052101160 1	
R339-R341	CARBON FILM CARBON FILM		1/5 W J C00001036P520 1/5 W J C00001036P520	1		D752-D755 Q751	1N4148, SWITCHING K000414801520 4 BKTC3199/2SC3199Y, NPN J5023199Y0050 1	
R342	CARBON FILM	100 kohm	1/5 W J C00001046P520	1		R751L/R	BKTC3199/2SC3199Y, NPN J5023199Y0050 1 METAL FILM 470 ohm 41/5 W J C06004716P520 2	
R343/R344	CARBON FILM	10 kohm	1/5 W J C00001036P520	2		R752	METAL FILM 470 ohm 1/5 W J C06004716P520 1	
R346-R349 R351/R352	CARBON FILM METAL FILM		1/5 W J C00001046P520	4				
R353-R355	CARBON FILM		1/5 W J C0603R306P520 1/5 W J C00001036P520	2		014554	ASSEMBLY P.C.BOARD SWITCH1	
R356	CARBON FILM		1/5 W J C00001036P520	1		SW751	TACT SWITCH G180040500010 1 A/K(Or	nly)
R357/R358	METAL FILM	100 ohm	1/5 W J C06001016P520	2		1.5	ASSEMBLY P.C.BOARD SWITCH2	
R359/R360 R363	CARBON FILM CARBON FILM		1/5 W J C00001046P520	2		C756	CAPACITORS, CERAMIC DISC 0.0047 µF, 400 D00847208K010 1 D/RDS	(Only)
R384	CARBON FILM		1/5 W J C00002236P520 1/5 W J C00002246P520	1		CN751	CONNECTOR, CTB 0240 BL102R L033588502400 1 D/RDS	
R366-R368	METAL FILM	2.2 kohm	1/5 W J C06002226P520	3		SW752	PUSH SWITCH G000041610000 1 D/RDS	
R369/R370	CARSON FILM	68 kohm	1/5 W J C00006836P520	2			A A COTTUD I V D C D C D C D C D C D C D C D C D C D	
R372 R373/R374	CARBON FILM		1/5 W J C00001036P520		VK(Only)		* ASSEMBLY P.C.BOARD SUPPLY (PCB 9, 10, 11,12)	
R375	CARBON FILM CARBON FILM		1/5 W J C00001046P520 1/5 W J C00001036P520		RDS(Only) VK(Only)	PCB9	ASSEMBLY P.C.BOARD SPEAKER TERMINAL	
R376	METAL FILM	100 ohm	1/5 W J C06001016P520	1 1	VIII(OTHY)	C451	CAPACITORS	
R377	CARBON FILM	100 kohm	1/5 W J C00001046P520	1		C451 C454/C455	CERAMIC DISC 0.0022 μF 50 V Z D004222097060 1 CERAMIC DISC 0.0022 μF 50 V Z D004222097060 2	
R378 R379	CARBON FILM		1/5 W J C00001036P520	1		C458	CERAMIC DISC 0.0022 μF 50 V Z D004222097060 2 CERAMIC DISC 0.0022 μF 50 V Z D004222097060 1	
R380	METAL FILM METAL FILM		1/5 W J C06003316P520 1/5 W J C06001816P520	1		C459/C460	CERAMIC DISC 0.0047 µF 100 V Z D004472097060 1	
R381	CARBON FILM		1/5 W J C00001036P520	i		C461/C462	MYLAR 0.047 μF 100 V J D02047306C060 2	
R382	METAL FILM	1 kohm	1/5 W J C06001026P520	1 /	(Only)	C464 C466	CERAMIC DISC 0.0047 μF 50 V Z D004472097060 1 MYLAR 0.047 μF 100 V J D02047306C060 1	
R383/R384	CARBON FILM	10 kohm	1/5 W J C00001036P520	2 /	(Only)		µ1 100 ¥ 0 D020413000000 [

Ref. No.	CERAMIC DISC 0	otion .0047 μF	100 V	Part No. Z D004472097060	Q'ty 1	Version	Ref. No. C805/C806	Des ELECTROLYTIC SG	ription 47 μF	25 V	Part No. M D040470084100	T'ty 2	Version
0.701							C807 C808	ELECTROLYTIC SG CERAMIC TUBULAR	1 μF 0.001 μF	50 V 50 V		1	
L201C	INDUCTOR, 0.5 uH			D330900001320	1		C809	ELECTROLYTIC SG	22 μF	16 V	M D040220083100	1	
							C810 C811	ELECTROLYTIC SG CERAMIC TUBULAR	1 μF 0.001 μF	50 V	M D040010087050 K D005102077530	1	
CN204	CONNECTORS LEAD ASSY, 3P, 100mm			L021031034310	1		C812	ELECTROLYTIC SG	10 μF	35 V	M D040100085100	1	
CN205	LEAD ASSY, 8P. 240mm			L020082441660	1		C813-C816 C817	ELECTROLYTIC SG CERAMIC TUBULAR	47 μF 0.1 μF	25 V 50 V	M D040470084100 K D005103077530	1	
CN210 CP452	LEAD ASSY, 3P, 300mm PULG, 4P			L020033041660 L104202000400	- 1		C818-C820	CERAMIC TUBULAR	100 pF	50 V	J D001101077530	3	
							C821-C823 C824	MYLAR CERAMIC TUBULAR	0.1 μF 680 pF	63 V 50 V	K D020104078060 D005681077530	3	
R235C	RESISTORS METAL FILM	10 ohm	1 W	J C060010065520	1		C825	ELECTROLYTIC SG	10 μF		M D040100087050	1	
R451~R453	METAL FILM	10 ohm	1 W	J C060010065520	3		C826	MYLAR	0.1 μF	63 V 50 V	K D020104078060	1	
PCB10	ASSEMBLY P.C.BOA	PD SHPPI	v	an esta recei		50281	C827 C828/C829	ELECTROLYTIC SG MYLAR	4.7 μF 0.22 μF	63 V	M D0404R7087100 K D020224078060	2	
FODIU	CAPACITORS						C830-C833	MYLAR	0.33 μF	63 V 100 V	K D020334078060 J D02022306C060	4	
C400	MYLAR CERAMIC DISC 0	0.1 μF 0.0047 μF	250 V	M D02010408H210 D00847208K010	1		C834-C837 C838	MYLAR MYLAR	0.022 μF 0.15 μF		K D020154078060	1	
G401 G402	ELECTROLYTIC SG	1000 μF		M D040102083200	i i		C839	ELECTROLYTIC SG MYLAR	4.7 μF 0.22 μF	50 V 63 V	M D0404R7087100 E D020224078060	1 2	
C403/C404		0.047 μF . 100 μF		J D02047306C060 M D040101087100	2		C840/C841 C842	ELECTROLYTIC SG	10 μF		M D040100087050	1	
C405 C406	ELECTROLYTIC SG ELECTROLYTIC SG	1 μF		D040010087050	1		C843-C845	MYLAR	0.01 μF	100 V		3	
C407	CERAMIC TUBULAR	0.1 μF 1 μF	50 V 50 V	D005104097530 M D040010087050	1		C846 C847	ELECTROLYTIC SG MYLAR	100 μF 0.1 μF	63 V	₩ D020104078060	i	
C408	ELECTROLYTIC SG	, μ,	30 1	M 5040010001030	•		C848L/R	ELECTROLYTIC SG	10 μF	50 V	M D040100087050 M D0404R7087100	2	
00400	CONNECTORS			L104020040000	1		C849-C851 C852/C853	ELECTROLYTIC SG ELECTROLYTIC SG	4.7 μF 47 μF		M D040470084100	2	
CP400 CP751	AC PLUG PLUG, BL102R			L033588502400	i		C854	ELECTROLYTIC SG	4.7 μF		M D0404R7087100 M D040470084100	1 2	
CP401	PLUG, 2P			L108202000220 L102526704010	1		C855/C856 C857	ELECTROLYTIC SG ELECTROLYTIC SG	47 μF 10 μF	50 V		1	
CP402 CP302	PLUG, 4P PLUG, 8P			L101220080000	- i		C858/C859	ELECTROLYTIC SG	4.7 µF	50 V	M D0404R7087100	1	
							C860 C861	ELECTROLYTIC SG CERAMIC TUBULAR	1 μF 0.001 μF	50 V 50 V	M D040010087050 K D005102077530	i	
D401-D407	DIODES RECTIFIER, 1N4003			K040400300520	7		C862	ELECTROLYTIC SG	22 μF	16 V 50 V	M D040220083100	1	
D408	ZENER, UZ 9.1V BSC ZENER, UZ 7.5V BSB			K06009R124520 K06007R524520	1		C863 C864	ELECTROLYTIC SG CERAMIC TUBULAR	1 μF 0.001 μF	50 V	M D040010087050 K D005102077530	1	
D409 D410	ZENER, UZ 9.1V BSC			K06009R124520	i		C865	ELECTROLYTIC SG	0.47 μF	50 V			
D411	ZENER, UZ 12V BSC			K060120024520 K06004R314520	1		C866 C867	ELECTROLYTIC SG CERAMIC TUBULAR	10 μF 680 pF	50 V	D005681077530	i	
D412	ZENER, UZ 4.3V BSA			K00004K3:14320	•		C868	MYLAR	0.0056 μF 0.0047 μF	100 V	J D02056206C060		
A = 100	FUSES			G650602121150	1	A	C869 C870	MYLAR ELECTROLYTIC SG	10 μF	50 V			
↑ F400 ↑ F400	S.B 6A/125V T4A/250V			G650402251160		D/RDS	C871	CERAMIC TUBULAR	470 pF	50 V	D005471077530 M D040100087050		
↑ F401	T2A/250V NB350mA/125V			G650202251160 G650351121160		D/RDS A	C872 C873	ELECTROLYTIC SG ELECTROLYTIC SG	10 μF 1 μF	50 V	M D040010087050		
↑ F402 ↑ F402	T50mA			G650501251160		D/RDS	C874	ELECTROLYTIC SG	10 μF	50 V 100 V			
	RESISTORS						C875 C876	MYLAR MYLAR	0.022 μF 0.0047 μF	100 V			
R401	METAL FILM	10 ohm		J C060010065520	1		C877 C878	MYLAR	0.0039 μF		/ J D02039206C060 K D020883078060		
R402 R403	METAL FILM CARBON FILM	470 ohm 10 kohm		J C06004716P520 J C00001036P520			C879	MYLAR MYLAR	0.068 μF 0.22 μF	63 V			
R404	METAL FILM	330 ohm	1/5 W	J C06003316P520	1		C880 C881	MYLAR ELECTROLYTIC SG	0.1 μF 220 μF	63 V 10 V			
R405 R406	CARBON FILM METAL FILM	15 kohm 3.3 Mohm		J C00001536P520 J C060033564520	1		C882	ELECTROLYTIC SG	220 µF	16 V	M D040221083100	1	
R407	METAL FILM	2.2 kohm	1/5 W	J C06002226P520	1		C883 C884/C885	ELECTROLYTIC SG MYLAR	220 μF 0.1 μF	10 V 63 V	M D040221082100 K D020104078060		
R408	METAL FILM	56 ohm	1 W	J C060056065520	- 1		C886-C888	CERAMIC TUBULAR	100 pF	50 V	J D001101077530	3	
	MISCELLANEOUS						C889/C890 C891	ELECTROLYTIC SG CERAMIC TUBULAR	220 μF 150 pF	16 V 50 V	M D040221083100 D005151077530		
<u></u> 1C400 Q400	GD7806 2SC1740S, NPN			J126780600000 J5021740S0010	1		C892	MYLAR	0.022 μF	100 V	/ J D02022306C060	1	
RLY400	HRCR313DC12V			G680121630000	1		C893 C894	CERAMIC DISC ELECTROLYTIC SG	680 pF 4.7 μF	50 V			
PCB11	ASSEMBLY P.C.BOA	RD PRE IN	I/OUT	jeur bereituit.	- ; :: .	era March	C895	ELECTROLYTIC SG	470 µF	10 V	M D040471082100	1	
PODIT	CAPACITORS	11,000		William Committee			C896 C897	ELECTROLYTIC SG CERAMIC DISC	4.7 μF 680 pF	50 V			
C651-C658	CERAMIC TUBULAR	100 pF	50 V	J D001101077530	8		C898	MYLAR	0.022 µF	100 V	/ J D02022306C060	1	
	CONNECTORS						C899 C900	CERAMIC TUBULAR MYLAR	150 pF 0.15 µF	50 V 63 V			
CN654	LEAD ASSY, 7P, 120mm PLUG, 3P			L022071234320 L101220030000	1		C901-C903	CERAMIC TUBULAR	100 pF	50 V	J D001101077530	3	
CP601 CP602	PLUG, 6P			L101220060000	i		C904/C905 C906	ELECTROLYTIC SG ELECTROLYTIC SG	47 μF 1 μF		M D040470084100 M D040010087050		
CP654	LEAD ASSY, 9P, 240mm			L022092434320 L022034537320	1		C907	MYLAR	0.01 μF	100 V	/ J D02010306C060	1	
CN209	LEAD ASSY, 3P, 450mm			L022034337320			C908/C909 C910-C912	ELECTROLYTIC SG CERAMIC TUBULAR	47 μF 100 pF	25 V 50 V			
Dec 2 244	DIODES			K000414801520	3		C913	ELECTROLYTIC SG	100 μF	16 V	M D040101083100	1	
D652-D654	1N4148, SWITCHING			1,000-11001320	3		C914/C915 C916	ELECTROLYTIC SG MYLAR	100 μF 0.047 μF		M 0040101082060 J D02047306C060		
0054	TRANSISTORS KTD1303, NPN			J503130300050	1		C917	ELECTROLYTIC SG	10 μF	50 V	M D040100087050	1	
Q651 Q653-Q656	KTD1303, NPN			J503130300050	- 4		C918/C919 C920	ELECTROLYTIC SG CERAMIC TUBULAR	220 μF 680 pF	10 V 50 V	M D040221082100 D005681077530		
Q658-Q660	DTA114YS, PNP			J6000114Y0010	3		C921/C922	CERAMIC TUBULAR	0.1 μF	50 V	D005104097530	2	
	RESISTORS						C924-C926	CERAMIC TUBULAR	0.1 μF	50 V	D005104097530	3	
R651/R652	METAL FILM			J C06004716P520				CONNECTORS					
R653 R654/R655	METAL FILM METAL FILM	1 kohm 2.2 kohm		J C06001026P520 J C06002226P520			CN102 CP303	PLUG, 8P PLUG, 12P			L111507600810 L101220120000		
R656/R657	METAL FILM	1 kohm		J C06001026P520			CP602	PLUG, 6P			L101220060000	1	
R658/R659 R660/R661	METAL FILM METAL FILM	2.2 kohm 1 kohm		J C06002226P520 J C06001026P520			CP654	PLUG, 7P			£101220070000	1	
R662	METAL FILM	2.2 kohm	1/5 W	J C06002226P520) 1			DIODES					
R663 R664	METAL FILM METAL FILM	1 kohm 2.2 kohm		J C06001026P520 J C06002226P520			D801/D802	1N4148, SWITCHING ZENER, UZ 12V BSC			K000414801520 K060120024520		
R665/R666	METAL FILM	1 kohm	1/5 W	J C06001026P520)		D803 D804/D805	1N4148, SWITCHING			K000414801520	2	
R667 R670-R672	METAL FILM CARBON FILM	470 ohm 47 kohm	1/5 W	J C06004716P520 J C00004736P520			D906/D907	ZENER, UZ 6.8V BSC			K06006R81452	2	
				an in the supplement	5,553	Jan Sier in S		INTEGRATED CIRCUI	т				
PCB12	ASSEMBLY P.C.BO	ARD SURR	DUND				IC801-IC805 IC806	KIA4559P/KIA75559P MC14094BCP			J121455900010 J040140940000		
C801 L/R	ELECTROLYTIC SG	4.7 μF		M D0404R7087100			IC807	SSM-2126			J081212600000	1	
C802L/R C804L/R	ELECTROLYTIC SG ELECTROLYTIC SG	4.7 μF 4.7 μF		M D0404R7087100 M D0404R7087100			1C808 1C809	LV-1000 256K D-PAM			J089100000010 J001612560000		
C804L/R	ELECTROLITIC 30	ι μr	30 V	55-10-17/007 100			10009	256K D-RAM			JUV 10 12500000	'	

Ref. No.	n.	scription	Part No.	Q'ty Version	Ref. No.	Description	Part No. Q'ty
Ret. No.	MC14094BCP	actipooli	J040140940000	1 version	PCB1	ASSEMBLY P.C.BOARD TUNER	7028040776500
D811	LC7822		J080782200000	i	PCB1	ASSEMBLY P.C.BOARD TUNER	7028040789000
C812	TC9299		J084929900000	1	PCB1	ASSEMBLY P.C.BOARD TUNER	7028040770600
2813	TA7291S		J127729100000	1	PCB1	ASSEMBLY P.C.BOARD TUNER	7028040790800
	TRANSISTORS				PGBT	ASSEMBLT F.C.BOARD TONER	7020040130000
801	BKTA1267Y, PNP		J5001267Y0050	1	PCB2	ASSEMBLY P.C.BOARD MAIN	7028040775000
802-Q804	DTC114YS, NPN		J6020114Y0050	3	PCB2	ASSEMBLY P.C.BOARD MAIN	7028040787500
805	DTA114YS, PNP		J6000114Y0010	1	PCB2	ASSEMBLY P.C.BOARD MAIN	7028040769100
2806	BKTC3199/2SC3199Y	, NPN	J5023199Y0050	1	PCB2	ASSEMBLY P.C.BOARD MAIN	7028040789300
	RESISTORS				, 555	Note: No	
R801L/R	CARBON FILM		5 W J C00001046P520	2	PCB3	ASSEMBLY P.C.BOARD AMP302	'7028040776400
R802	CARBON FILM		5 W J C00002236P520	1	PCB3	ASSEMBLY P.C.BOARD AMP302	7028040788900
R803L/R R804L/R	CARBON FILM METAL FILM		5 W J C00001046P520 5 W J C06004716P520	2	PCB3	ASSEMBLY P.C.BOARD AMP302	7028040770500
R805L/R	METAL FILM		5 W J C06001026P520	2	PCB3	ASSEMBLY P.C.BOARD AMP302	7028040790700
R806L/R	CARBON FILM		5 W J C00001046P520	2	L THE ACC	SY PCB AMP302(PCB3) INCLUDE BELOW.	
R807/R808	METAL FILM		5 W J C06002216P520	2	•	SSY PCB CNT-2.	•
R809 R810	METAL FILM CARBON FILM		5 W J C06001026P520 5 W J C00001056P520	1	U IIIC AG	50 1 1 0D 0111-2:	
R811	METAL FILM		5 W J C06001526P520	i	PCB4	ASSEMBLY P.C.BOARD AMP202	7028040776700
R812	CARBON FILM		5 W J C00005126P520	1	PCB4	ASSEMBLY P.C.BOARD AMP202	7028040789200
₹813	CARBON FILM		5 W J C00001036P520	1	PCB4	ASSEMBLY P.C.BOARD AMP202	7028040770800
2814	METAL FILM		5 W J C06001026P520	1	PCB4	ASSEMBLY P.C.BOARD AMP202	7028040791000
R815 R816	CARBON FILM METAL FILM		5 W J C00001056P520 5 W J C06004726P520	1			
R817	METAL FILM		5 W J C06001526P520	i	PCB5	ASSEMBLY P.C.BOARD FRONT	7028040775200
R818	CARBON FILM	10 kohm 1/	5 W J C00001036P520	1	PCB5	ASSEMBLY P.C.BOARD FRONT	7028040787700
R819	METAL FILM		5 W J C06001026P520	1	PCB5	ASSEMBLY P.C.BOARD FRONT	7028040769300
R820-R823 R824-R826	METAL FILM		5 W J C06002216P520 5 W J C06001026P520	4	PCB5	ASSEMBLY P.C.BOARD FRONT	7028040789500
R827/R828	METAL FILM CARBON FILM		5 W J C00007526P520	2	► THE ASS	S'Y PCB FRONT(PCB5) INCLUDE BELOW.	
R829	CARBON FILM		5 W J C00004736P520	1	-	S'Y PCB TONE (PCB6).	
₹830	CARBON FILM		5 W J C00001536P520	1	-	S'Y PCB SPKER SWITCH (PCB7).	
R831	CARBON FILM		5 W J C00004736P520	1	-	S'Y PCB VCR2 FRONT (PCB8).	
R832 R833	CARBON FILM CARBON FILM		5 W J C00001536P520 5 W J C00001066P520	1	-	SY PCB SWITCH1.	
R834-R836	CARBON FILM		5 W J C00002236P520	3	-	S'Y PCB SWITCH2.	
R837L/R	CARBON FILM		5 W J C00006826P520		9		
R838L/R	CARBON FILM		5 W J C00001046P520	2	PCB9	ASSEMBLY P.C.BOARD SUPPLY	7028040775900
R839/R840 R841-R843	CARBON FILM CARBON FILM		5 W J C00001036P520 5 W J C00002236P520	2	PCB9	ASSEMBLY P.C.BOARD SUPPLY	7028040788400
R844	METAL FILM		5 W J C06001526P520	1	PCB9	ASSEMBLY P.C.BOARD SUPPLY	7028040770000
R845	METAL FILM		5 W J C06006816P520	1	PCB9	ASSEMBLY P.C.BOARD SUPPLY	7028040790200
R846	METAL FILM		5 W J C06001826P520	1	N THE ASS	S'Y PCB SUPPLY (PCB10) INCLUDE BELO	w
R847/R848	METAL FILM		5 W J C06002216P520			S'Y PCB SPEAKER (PCB9).	***
R849/R850 R851/R852	CARBON FILM METAL FILM		5 W J C00002236P520 5 W J C06002216P520			S'Y PCB PRE IN/OUT (PCB11).	
R854/R855	CARBON FILM		5 W J C00001046P520			S'Y PCB SURROUND (PCB12).	
R856	CARBON FILM		5 W J C00004736P520		@ ····	• • • • • • • • • • • • • • • • • • • •	
R857/R858	CARBON FILM		5 W J C00001046P520				
R859 R860	METAL FILM CARBON FILM		5 W J C06001026P520 5 W J C00001056P520	1			
R861	METAL FILM		5 W J C06001526P520				
R862	METAL FILM		5 W J C06003326P520	1			
R863 R864	CARBON FILM		/5 W J C00001036P520 /5 W J C06001026P520	1			
R865	METAL FILM CARBON FILM		5 W J C00001056P520	1			
R866	METAL FILM		5 W J C06001526P520	1			
R867	METAL FILM		5 W J C06004726P520	1			
R868	CARBON FILM		5 W J C00001036P520				
R869 R870	METAL FILM METAL FILM		/5 W J C06001026P520 /5 W J C06003926P520	1			
R871	CARBON FILM		5 W J C00003936P520				
R872/R873	CARBON FILM		5 W J C00008226P520				
R874	CARBON FILM		/5 W J C00001536P520				
R875	METAL FILM CARBON FILM		/5 W J C06003326P520				
R876 R877	CARBON FILM		/5 W J C00004738P520 /5 W J C00001056P520				
R878	METAL FILM		/5 W J C06005606P520				
R879	CARBON FILM	10 kohm 1/	/5 W J C00001036P520	1			
R880	METAL FILM		W J C060056065520				
R881	CARBON FILM		/5 W J C00005626P520 /5 W J C00004736P520				
R882 R883-R885	CARBON FILM METAL FILM		/5 W J C00004736P520 /5 W J C06001026P520				
R886/R887	CARBON FILM		/5 W J C00001020F520				
R888	METAL FILM		/5 W J C06001026P520				
R889	CARBON FILM		/5 W J C00004736P520				
R890 R891-R893	METAL FILM		/5 W J C06002216P520 /5 W J C06001026P520				
R894	METAL FILM CARBON FILM		/5 W J C00001020F520				
R895-R897	METAL FILM		/5 W J C06002216P520		* Pa	irts without Parts No are not s	upplied.
R898-R900	METAL FILM		/5 W J C06001026P520		* Da	rts with blank version are ava	ilahla in comm
R901	METAL FILM		/5 W J C06008216P520		ra	II WILLIAM ACIDION AIG AVA	nable III COIIIII
R902 R903	METAL FILM		/5 W J C06002216P520 /5 W J C00007526P520			PPOPI (97 0 - 77 - 77 - 77 - 77 - 77 - 77 - 77	
R903 R904	CARBON FILM CARBON FILM		/5 W J C00007526P520 /5 W J C00001036P520			PRODUCT SAFETY NOT	ICE
R905	CARBON FILM		/5 W J C00002226P520		Pro	ducts marked with Δ have speci	al characteristics
R906/FR907	METAL FILM	150 ohm	1 W J C060015165520	2			
R908	CARBON FILM		/5 W J C00008226P520			portant to safety. If you replace ar	
R909	CARBON FILM		/5 W J C00001046P520			ents, read carefully the product sa	
R910	METAL FILM	2.2 kohm 1/	/5 W J C06002226P520	1	ma	nual. Don't degrade the safety of	the product thre
	SEMI FIXED VARIAB	LE RESISTORS			lab	improper servicing. Resistor/Cap	noitor tole
VR801	50KAX4		C495145303200	1			
VR802	10K(B)		C541103115000	1	D:	$(\pm 0.5\%), J: (\pm 5\%), K: (\pm 10\%), I$	M:(±20%), Z:
					1.0	20%	

common.

Version A D K

RDS

A D K RDS

A D K RDS

A K RDS

A D K RDS

A K RDS

teristics se comp ice in this luct throu h improper servicing. Resistor/Capacitor tolerance -- $D: (\pm 0.5\%),\, J: (\pm 5\%),\, K: (\pm 10\%),\, M: (\pm 20\%),\, Z:$ (+80, - 20%)

E830800000050 1

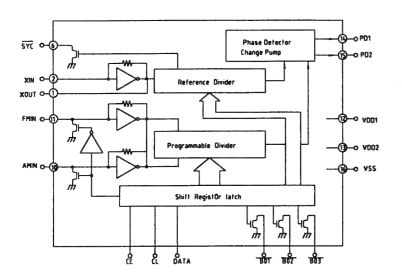
MISCELLANEOUS CST8M

X-TAL801

IC FUNCTIONAL BLOCK DIAGRAM

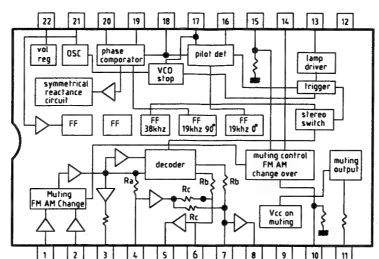
Model No.: R-725/RDS · AV-725

IC 1: LM7001M



LMT091H
XOUT
XIN
MC
CE
CL
DATA
\$YC
807
803
MC

V001 V002 P01 P02 VSS



CORR SEL ERROR CORRECTION D.S.CONTROL

The serial / Parallel Converter / Correction

CLOCK IN 3

CLOCK OUT

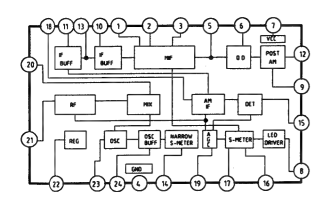
Synchronizing defector

Oscillator System Control

Oscillator System Control

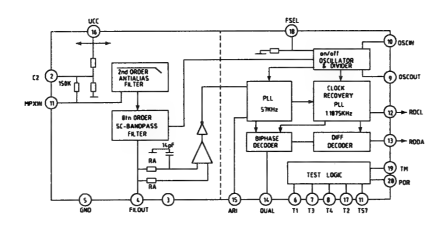
IC 104: BA7625

IC 2: LA1266G



IC 4: TDA7330BD

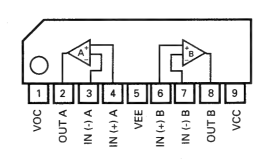
12 V001 13 V002 14 P01 15 P02 16 VSS



IC 3: LA3401

IC 101, 107, 501, 503 : KIA4559

IC 5: LC7073M



MONITOR OUT 1

GND 2

NS 3

LOGIC

N4 VOUT 1

GND 4

NS 5

CTL E 6

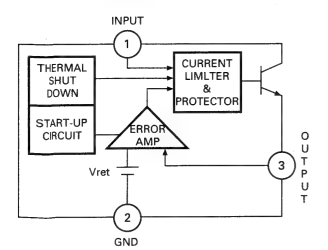
LOGIC

11 CTL B

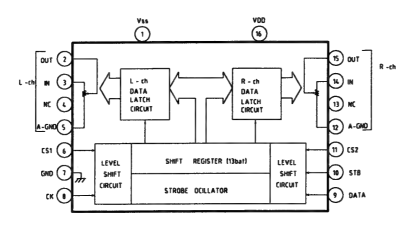
NS 7

CTL D 8

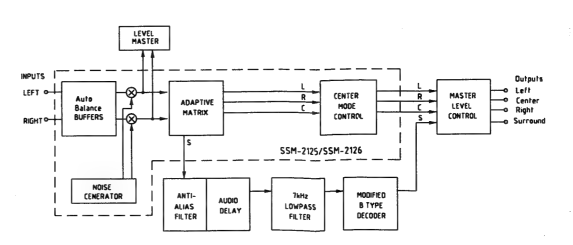
IC 108, 400 : KA7806/GD7806 IC 109 : GD7815



IC 502, 812 : TC9299

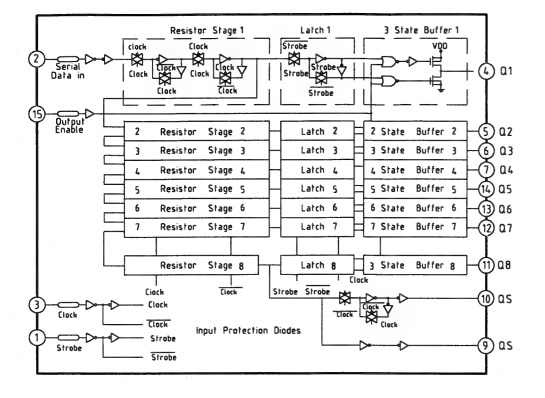


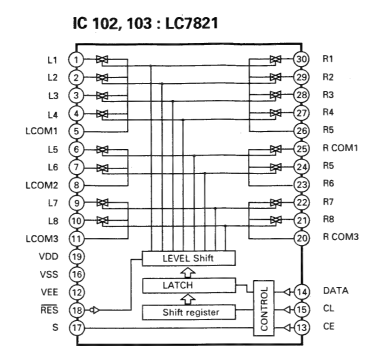
IC 807 : SSM-2126

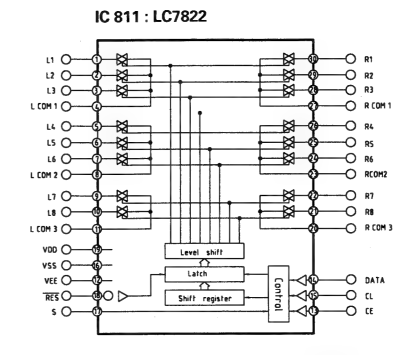


33

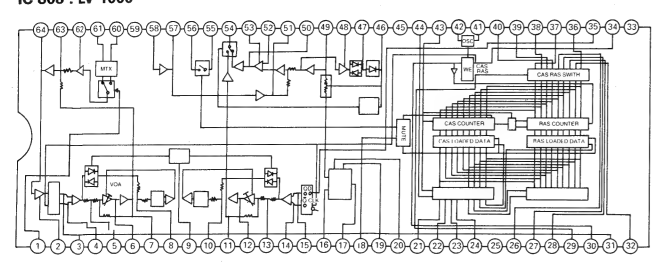
IC 106, 806, 810 : MC14094BCP



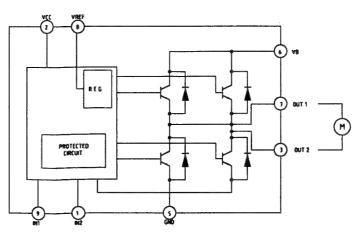




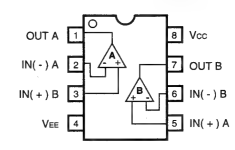
IC 808: LV-1000



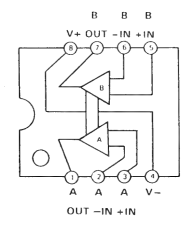
IC 813 : TA7291S



IC 601: NJM2068DD

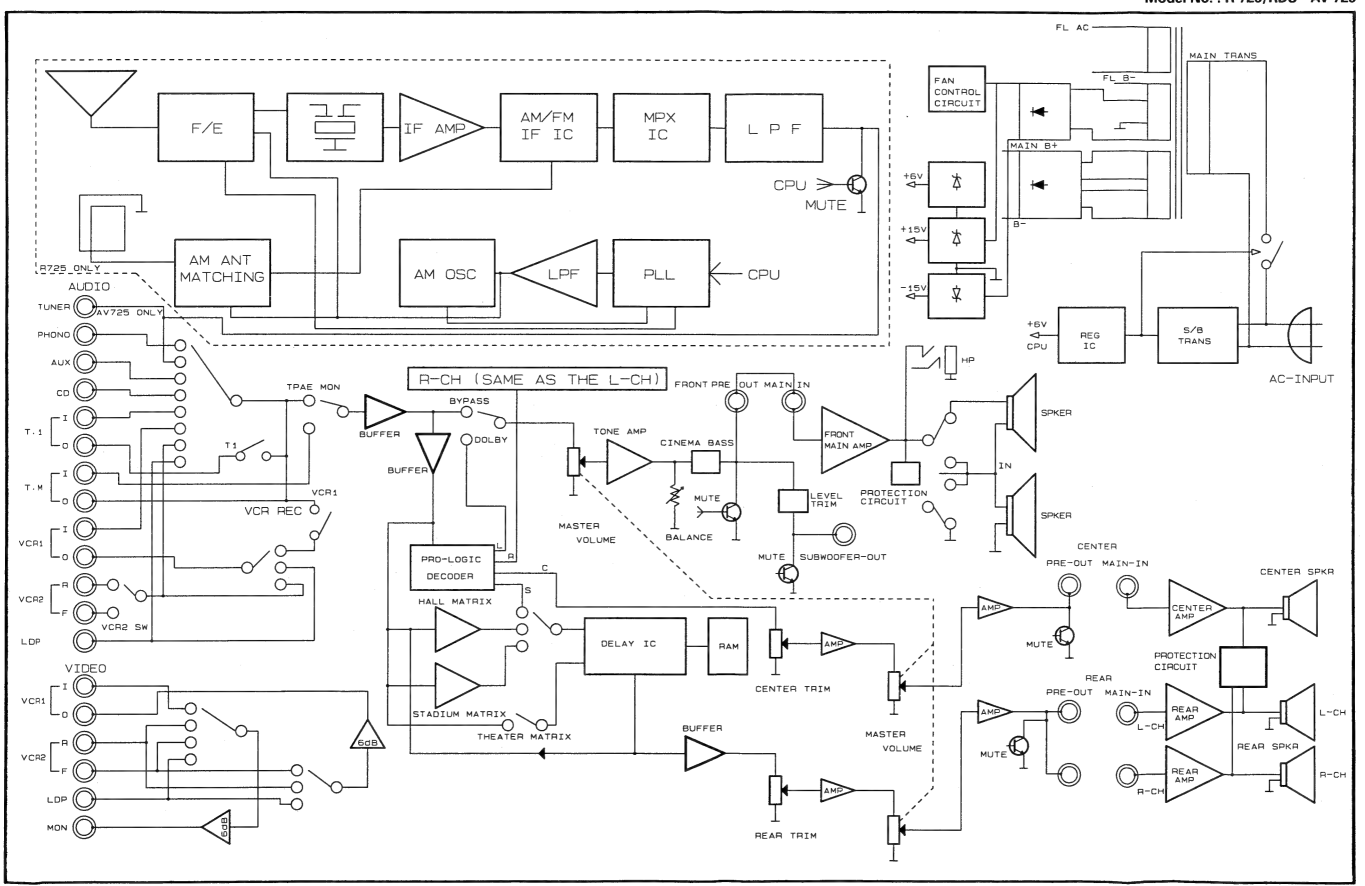


IC 801-805 : KIA 4559P



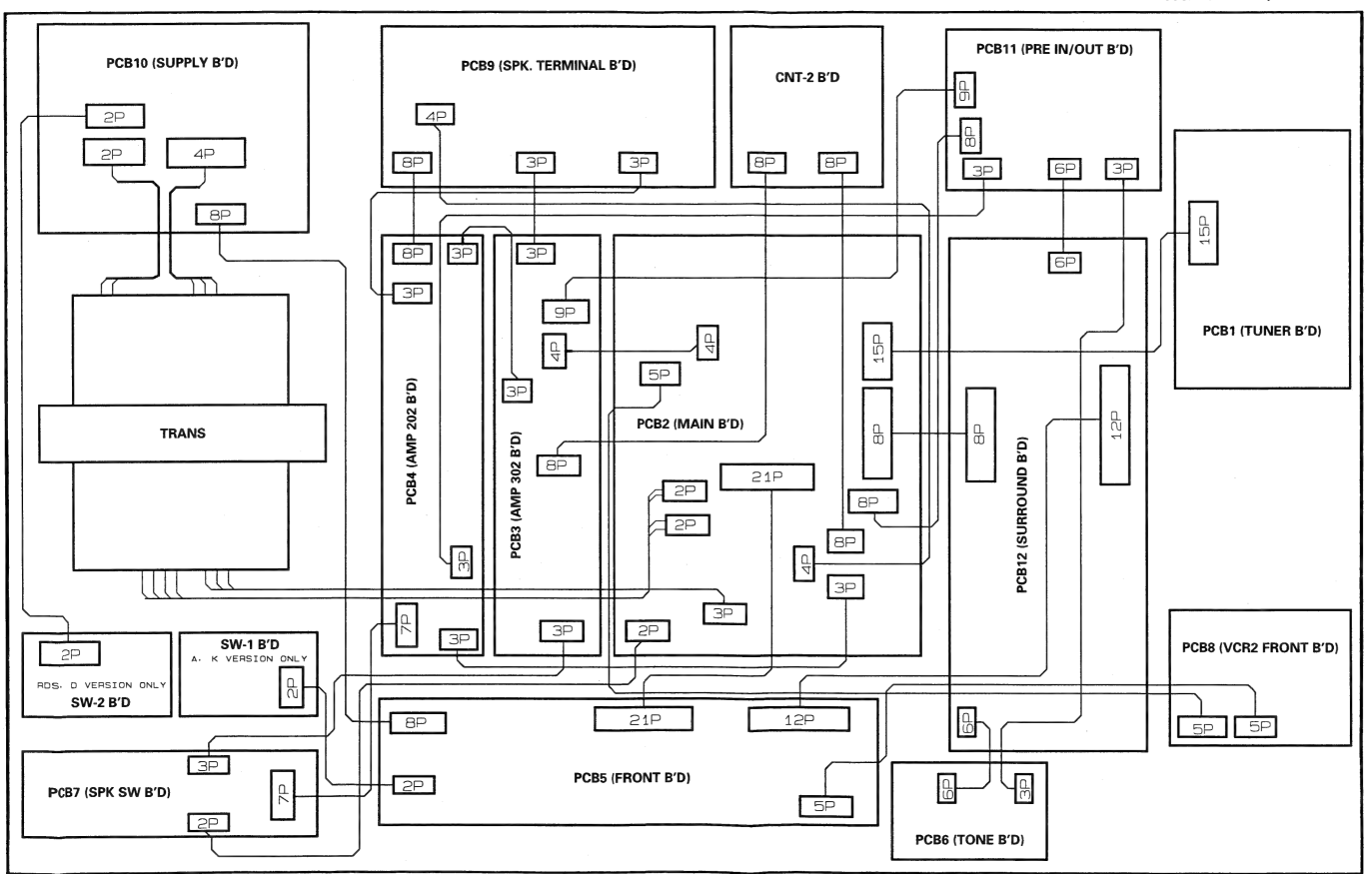
BLOCK DIAGRAM

Model No.: R-725/RDS · AV-725



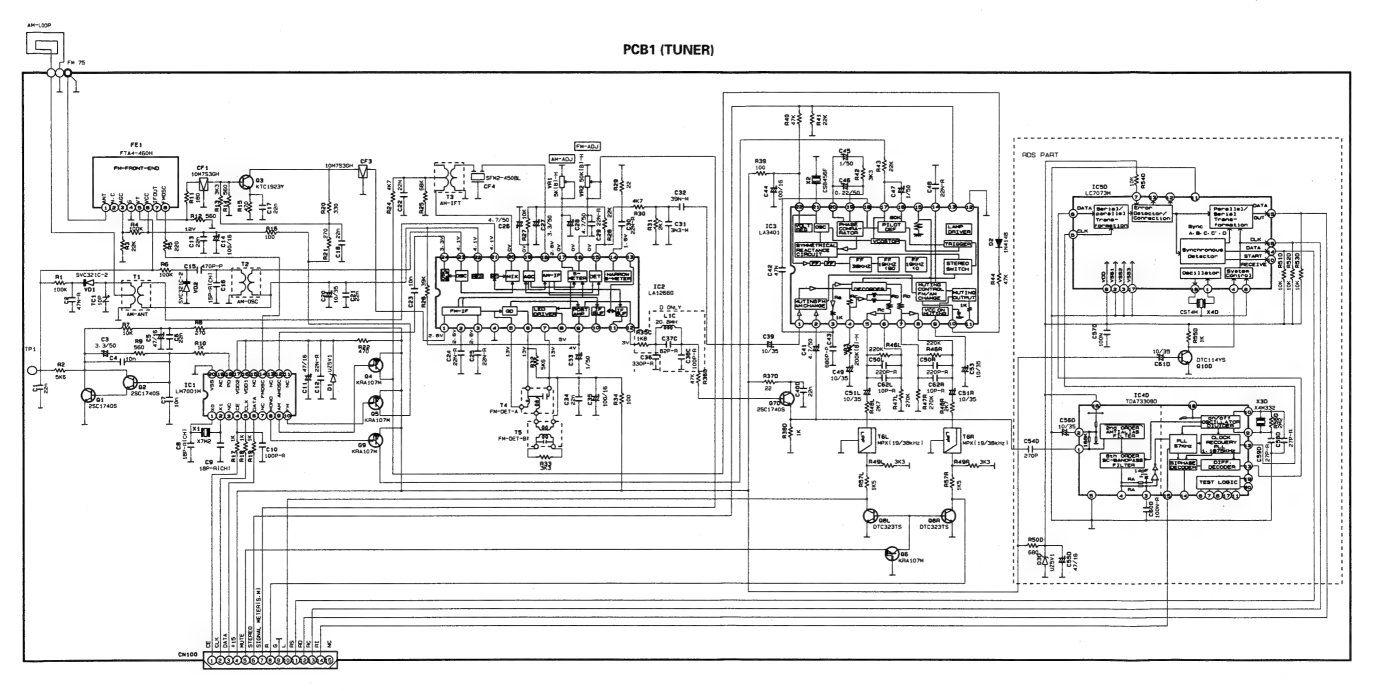
WIRING DIAGRAM

Model No.: R-725/RDS · AV-725



SCHEMATIC DIAGRAM (I)

Model No.: R-725/RDS · AV-725



A. NO VER	ROS	D	A	R. NO VER.	AOS	D	A
R31	2K7	2K7	10K	FI26	47K	47K	18K
CF1	10 - 7MS	10-7MS	10.7MA	R35C	1KB	1KB	J27
CF3	10.7MS	10.7MS	10.7MA	A46L	550K	220K	120K
F-END	FTA4-450H	FTA4-460H	FTA4-556H	R45R	550K	220K	120K
J18	х	Х	X	847L	270K	270K	180K
ß	х	X	X	R47R	270K	270K	180K
				C37C	82P-R	82P-R	X
				C38C	100P~R	100P-R	×
				C50L	550b-B	220P-R	560P
				C50R	220P-B	250b-8	560P
				C62L	10P-R	10P-R	68P
				C62A	10P-B	10P-A	68P
				R36D	47K	J25	J25
				A380	1K	X	X
				C40D	22N	X	X
		· ·		R370	55	Х	. х
				CF2 10.7	J26	J26	J26
				Q7D	C1740	Х	X
				L1C	20.8MH,	20. BMH	X
				C36			330P-F

NOTES

1. Resistor values are indicated in ones unless otherwise specified (K=1.000 M=1.000.000 l)

2. Capacitor values are indicated in microfrances unless otherwise specified. [p-micro-microfrances]

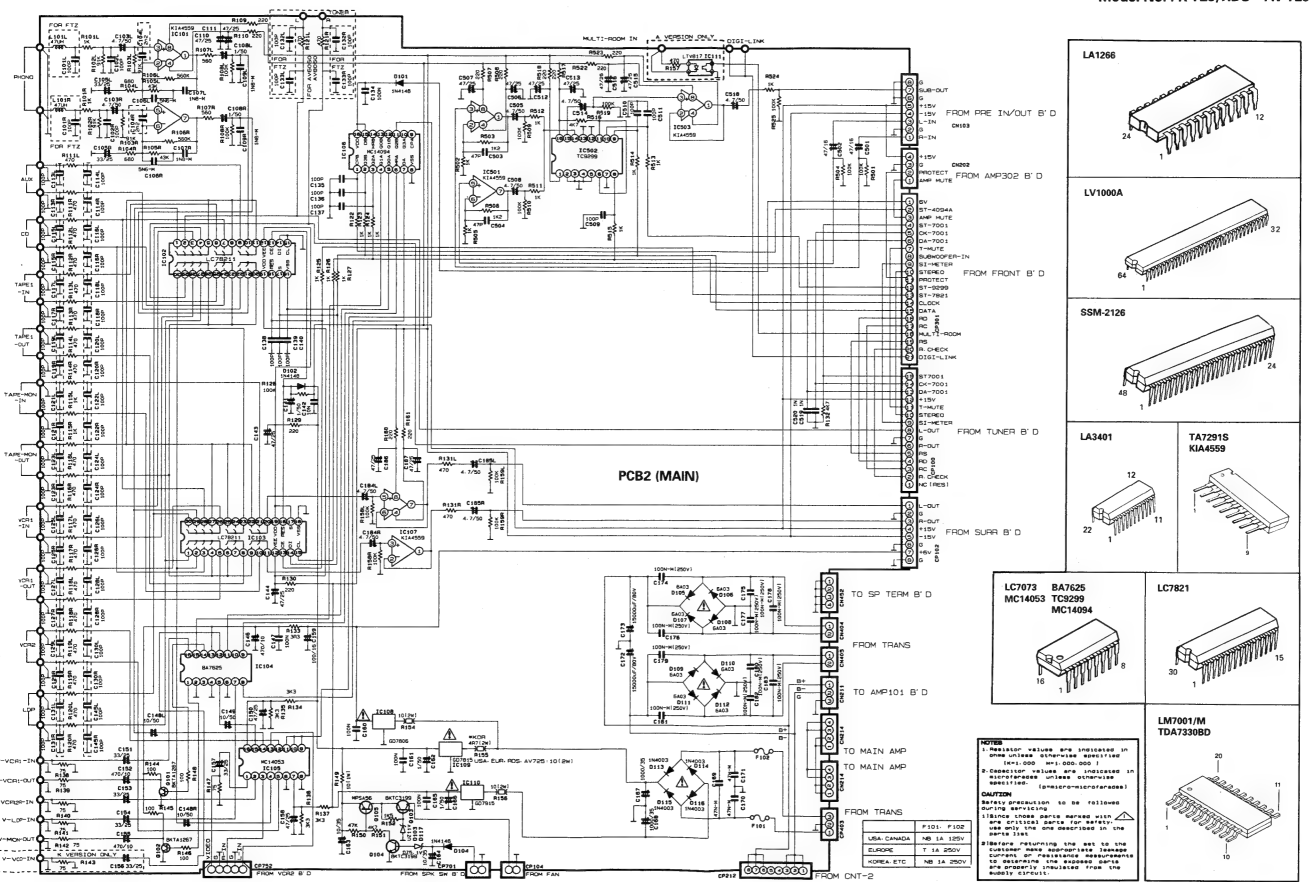
CANTON

Safety precaution to be followed during servicing illaince those parts merked with pare critical parts for sefety. Use only the one described in the parts list

2. Sefore returning the set to the customer make appropriate leakage current or resistance measurements to determine the exposed parts are properly insulated from the

SCHEMATIC DIAGRAM (II)

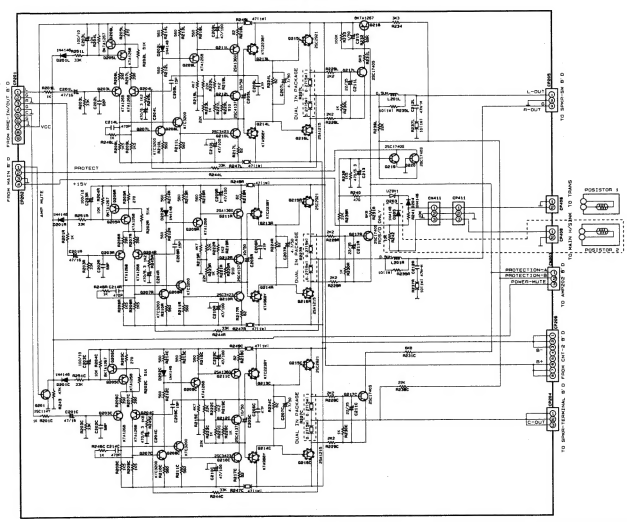
Model No. : R-725/RDS · AV-725



SCHEMATIC DIAGRAM (III)

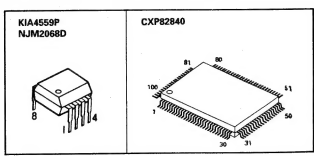
Model No.: R-725/RDS · AV-725

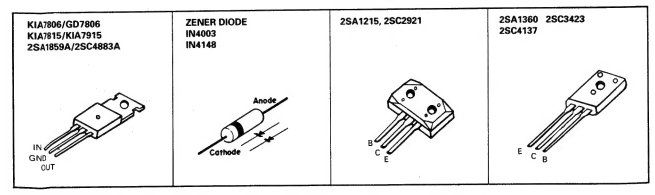
PCB3 (AMP 302)







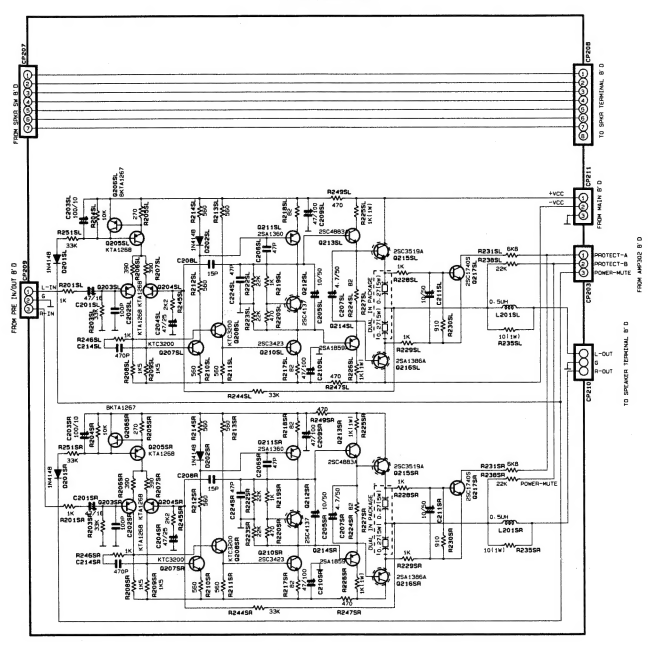


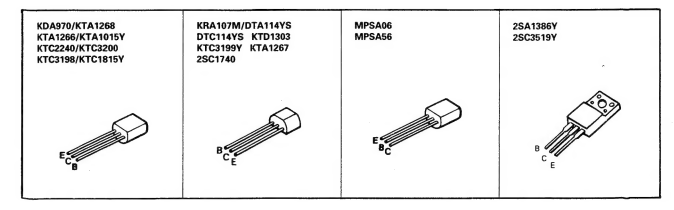


SCHEMATIC DIAGRAM (IV)

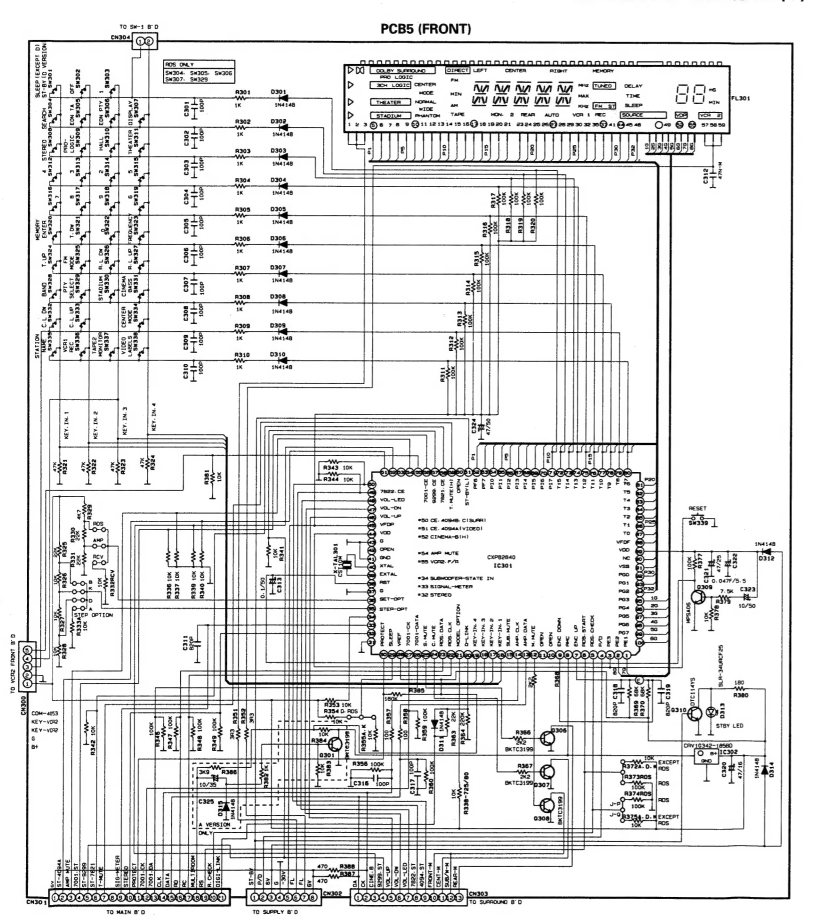
Model No.: R-725/RDS · AV-725

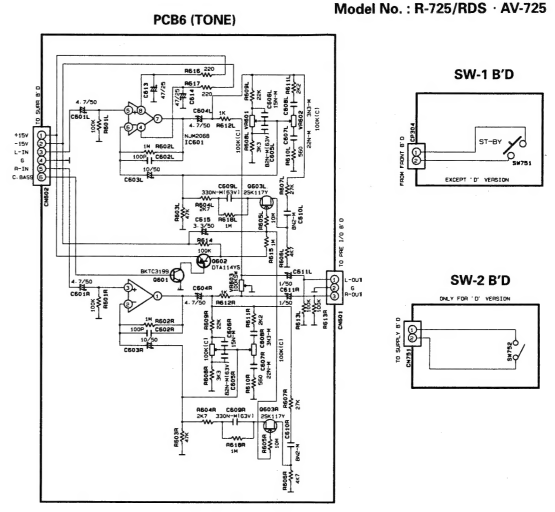
PCB4 (AMP 202)

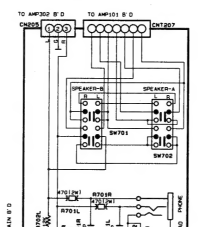




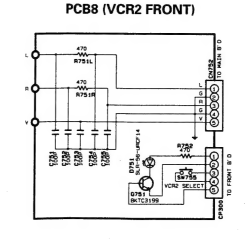
SCHEMATIC DIAGRAM (V)







PCB7 (SPK S/W)



SCHEMATIC DIAGRAM (VI)

Model No.: R-725/RDS · AV-725

